

Professional dent pulling equipments Resistance Spot Welders & Synergic Mig Welders UV LED & Short-Wave Infrared Curing Systems Pipe benders, Portable Pipe Expanders & End Forming Equipment **Solvent Recyclers & Spray Gun Cleaners**

PRODUCT CATALOGUE









A WORLD LEADER IN BODYSHOP EQUIPMENT













AMH Canada Ltd is a canadian company established in Rimouski, Quebec since 1978 and founded in 1953.

The company consists of four divisions, Blue Boy®, specialized in the manufacturing of pipe benders, portable pipe expanders and end forming equipment, Controlled Systems®, specialized in the manufacturing of welders, Spectratek®, specialized in the process of paint drying with the Infrared curing lamps and Ultraviolet curing lamps, and UltraClean®, specialized in the solvent recyclers

AMH Canada's wide markets include: industrial sector, automotive manufacturing, service and collision repair. Our high quality and state-of-the-art products are distributed in more than 70 countries worldwide.

& spray gun cleaners.

AMH has enjoyed steady growth thanks to continuous research and new product development to meet market demand.

AMH Canada Ltd. 391, rue St.Jean-Baptiste Est Rimouski (Quebec) Canada G5L 1Z2

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Research & Development - Safety - Production

Our products are approved and recommended by



Norway **Sweden**

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United States



Mexico























Customer's Service - Marketing Department



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 SPRAY GUN CLEANER

Visit our website: www.amh.ca







AMH Canada Ltd reserves the right to make changes in the equipment described in this catalog.

Texts and photographs herein are provided for information only.

OAAPU

RESISTANCE SPOT WELDING MACHINES

AMH offers a wide range of microprocessor controlled resistance spot welding machine.

The 10 models, from CompuSpot 160 to 900 enable the user to perform all necessary autobody work.

The CompuSpot models are made to suit today's sheet metals (steel, galvanised steel, zinc plated steel) and ultra light steel.

All CompuSpot machines are equipped with copper wound transformers allowing longer life and heat resistance.

Most models are equipped with a separate power and time selectors for superior performance.



COMPUSPOT Series

Advanced Quick Dent Pulling

COMPUSPOT 160 DIGITAL & DUAL*

Professional Dent Puller with Modern Touch Pad Control

Digital display with keypad control of time and power, including welding mode and language selection.

The COMPUSPOT 160 DUAL allows the automatic welding mode.



Compact 11"x 11" x 9" (280x 280x 229mm).

Light weight (only 48lbs, 22kg.).

Power 208-240V (30A) or 380-415V (20A), Single Phase 3,500A Output power

No. Reference

| 28.CPS161 | CompuSpot 160 DIGITAL 200-240V / 30A / 50-60Hz |
|-------------|--|
| 28.CPS164 | CompuSpot 160 DIGITAL 380-415V / 20A / 50-60Hz |
| 28.CPS164D | CompuSpot 160 DUAL 380-415V / 20A / 50-60Hz |
| 14.CS.00.30 | Cart |

^{*} COMPUSPOT 160 DUAL is not available in North America

COMPUSPOT 160 WORKBENCH Multifunctional Service Center

This multifunctional service Center is a mobile workbench specially designed to provide a clean and productive workplace

220V & 380V electrical outlets. (European, American & Asian models)

for the CompuSpot 160 operator.

for Dent Pulling Steel



Compressed air outlets. (located on front & back panels)

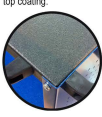


Front and side perforated panels for tool storage.

Welding gun & Cable supports

Sliding drawer & storage shelves.

Scratch resistant table top coating.





COMPUSPOT 160

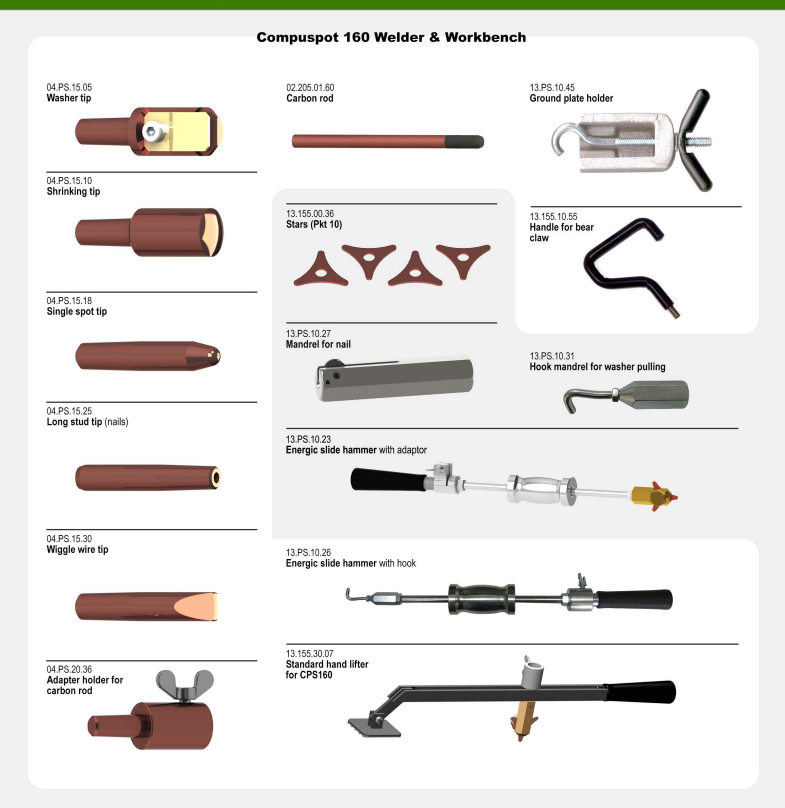
The service center comes complete with: The workbench, the CompuSpot 160 dent puller, Straightening bar, Pulling bar, Automatic spot pulling gun, Pulling claws, Angle supports, Slide hammers, and a large variety of accessories.

No. Reference

| 28.CPS165 | Workbench CompuSpot 160 DIGITAL (AMERICA) |
|-----------|---|
| 28.CPS166 | Workbench CompuSpot 160 DIGITAL (EUROPE) |

Website: www.amh.ca

Resistance Spot Welder Accessories



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Resistance Spot Welder Accessories

Compuspot 160 Welder & Workbench





16.178.00.72 Washer (Pkt 100)



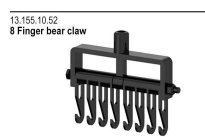
13.155.10.78 Wiggle wire (Pkt 1/2lb) 13.155.10.76 Wiggle wire (Pkt 1lb)



13.155.30.23 Automatic spot pulling gun



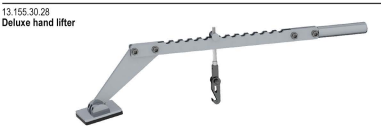
13.155.10.42 2 Finger bear claw



13.155.30.26









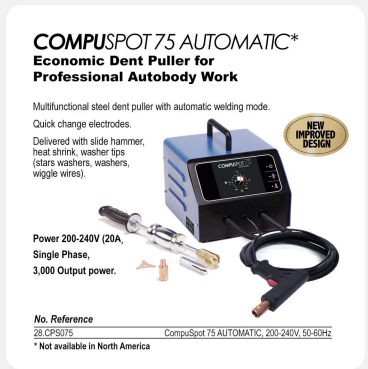


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Advanced Quick Dent Pulling





ALUMINIUM HAMMER KIT The Complementary Tools for Aluminium Repair The kit includes 2 hammers: horizontal & vertical type. Prevents metal cross contamination

Horizontal type

Lightweight.

on aluminum bodied vehicles.

Durable hammer reducing breakage.





No. Reference 16.178.05.10

Aluminium Hammer kit

DELUXE ALUMINIUM HAMMER KIT The Complementary Tools for

professional dent pulling

The COMPUSPOT deluxe aluminium hammer kit is the ideal package for car repair professionals.

THe lightweight hammer grip is manufactured with fiber carbon to ensure delicate dent pulling jobs.

Ergonomic & easy to use.

Comes complete with: Aluminium hammer, carbon fiber punch, kit of various hammer tips, and 4 different punches.



No. Reference

16.178.05.12

DELUXE Aluminium Hammer kit

See all the CompuSpot welder accessories available from nace 57 to 65

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Advanced Quick Dent Pulling

COMPUSPOT 180AL Aluminium Dent Pulling System

Utilizes capacitive discharge with extra safety features.

Includes welding gun with integrated ground system, 3 welding tips, plus supply of threaded 4, 5 and 6mm pulling studs.

Complete with hand lifter, hook and 3 puller mandrels.

Slide hammer and larger pulling studs optional.

May also be used for dent pulling steel and stainless steel.

Digital touch pad control.

Ready and discharge (trigger) lights in the gun base, let the operator focus on the application rather than the control panel.

115VAC (10A) / 230VAC (6A), Single phase, 50-60Hz

Capacitance: 66mF

Welding energy: 50J/40V, 1600J/220V





 No. Reference
 CompuSpot 180AL

 14.CS.00.40
 Cart

ALUMATECH

Precision Aluminium Reformation Center

The Service Center is a mobile workbench specially designed to provide a productive workplace for the CompuSpot 180AL operator in an aluminium clean room environment.

110V & 220V electrical outlets. (European, American & Asian models)



Compressed air outlets. (located on front & back panels)



Front and side perforated panels for tool storage.

Welding gun & Cable supports.

Scratch resistant table top coating.

Sliding drawer & storage shelves.





The service center comes complete with:

The workbench, the CompuSpot 180AL dent puller, Straightening bar, pulling claws, Aluminium hammer kit, Heat gun, and Infrared Laser Thermometer Sensor.

No. Reference

| 28.CPS185 | AlumaTech Service Center (AMERICA) |
|-----------|------------------------------------|
| 28.CPS186 | AlumaTech Service Center (EUROPE) |

Website: www.amh.ca

Resistance Spot Welder Accessories

Compuspot 180AL Welder & AlumaTech Workbench



16.178.01.24 Threaded pulling studs M4x15 (Pkt 200)



16.178.01.25 Threaded pulling studs M5x15 (Pkt 200)



16.178.01.26 Threaded pulling studs M6x15 (Pkt 200)

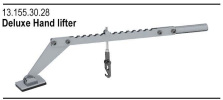


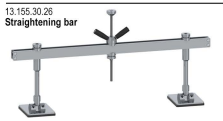
08.175.00.54 Puller mandrel 4mm









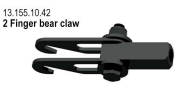




















01.PS.04.10 **Aluminium stud welding gun for CPS180AL** with integrated ground system



Website: www.amh.ca E

Inverter Spot Welder

COMPUSPOT 700HF

High Frequency Inverter Compression Spot Welder

Liquid cooling system.

Advanced inverter technology for boron alloys and high strength steels. Digitally controlled programmable weld settings for producing factory quality welds.

Power Supply Requirements:

| 208-230V | 380-415V | 440-480V |
|------------------|------------------|------------------|
| 60A Slow blow | 32A Slow Blow | 40A Slow Blow |
| 50-60Hz, 3-Phase | 50-60Hz, 3-Phase | 50-60Hz, 3-Phase |

Clamp options:

C Clamp 550daN at 8,5bar (1,240lbf at 125psi)

G Clamp 490daN at 8,5bar (1,100lbf at 125psi)

Welding current: 12,000A

> The cables comply to Electromagnetic Field Exposure (EMF) 2013/35/UE directive

MAXIMUM

COMPUSPOT 750HF High Performance **Compression Spot Welder**

Designed and built in cooperation with car manufacturers to meet the requirements for repairing ultralight and advanced high strength steels including boron alloys.

Liquid cooling system. Advanced inverter technology.

Digitally controlled programmable weld settings for producing factory quality welds.

Power Supply Requirements:

| 208-230V | 380-415V | 440-480V |
|------------------|------------------|------------------|
| 70A Slow Blow | 32A Slow Blow | 40A Slow Blow |
| 50-60Hz, 3-Phase | 50-60Hz, 3-Phase | 50-60Hz, 3-Phase |

Clamp options:

C Clamp 550daN at 8,5bar (1,240lbf at 125psi)

The cables comply to Electromagnetic Field Exposure (EMF) 2013/35/UE directive

G Clamp 490daN at 8,5bar (1,100lbf at 125psi)

13,000A **MAXIMUM**

CompuSp

Welding current:









equipped with a new control board system and a larger display screen for an easier use

No. Reference

| 28.CPS723 | CPS700HF with C Clamp, 208-230V 3-Phase, 60A Slow blow |
|-----------|--|
| 28.CPS733 | CPS700HF with G Clamp, 208-230V 3-Phase, 60A Slow blow |
| 28.CPS724 | CPS700HF with C Clamp, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS725 | CPS700HF with C Clamp, 440-480V 3-Phase, 40A Slow blow |



No. Reference

| 28.CPS773 | CPS750HF with C Clamp 410daN, 208-230V 3-Phase, 70A Slow blow |
|-----------|---|
| 28.CPS774 | CPS750HF with C Clamp 410daN, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS783 | CPS750HF with G Clamp 450daN, 208-230V 3-Phase, 70A Slow blow |
| 28.CPS784 | CPS750HF with G Clamp 450daN, 380-415V 3-Phase, 32A Slow blow |

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Inverter Spot Welder

COMPUSPOT 800HF **Heavy Duty Liquid Cooled Inverter Spot Welder**

Digital display of tip pressure and arm selection. Wide variety of electrode arms available. Welds all boron and advanced high strength steels. Complete electrode arm package.





Power Supply Requirements:

208-230V 80A Slow Blow 50-60Hz, 3-Phase

380-415V 32A Slow Blow 50-60Hz, 3-Phase

440-480V 40A Slow Blow 50-60Hz, 3-Phase

Clamp options:

C Clamp 550daN at 8,5bar (1,240lbf at 125psi)

G Clamp 550daN at 8,5bar (1,240lbf at 125psi)

14,000A **MAXIMUM**

Welding current:

The cables comply to

COMPUSPOT 800HF MAX Twin Liquid Cooled Clamps

Achieves maximum coverage of the car body. Offers the best features of both clamp styles. Easy keypad selection of clamp style. Complete electrode arm package.

Power Supply Requirements:

208-230V 80A Slow Blow 50-60Hz, 3-Phase

The cables comply to

Electromagnetic Field Exposure (EMF) 2013/35/UE directive

380-415V 32A Slow Blow 50-60Hz, 3-Phase

440-480V 40A Slow Blow 50-60Hz, 3-Phase

Welding current:

Clamps included:

C Clamp 550daN at 8,5bar (1,240lbf at 125psi)

G Clamp 160daN at 8,5bar

(360lbf at 125psi)

14,000A **MAXIMUM**

CompuSpo





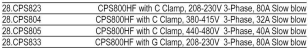


equipped with a new control board system and a larger display screen for an easier use

No. Reference

CPS800HF Max with C & G Clamp, 380-415V 3-Phase, 32A Slow blow

C€ (@)



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GOdan G Clamp

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Inverter Spot Welder

COMPUSPOT 850 & 850MAX

Advanced Inverter Spot Welder

Welding today's high strength dual phase and boron steels with up to 630 daN (1,386lbf) of tip pressure, 14,000 amps of welding current.

USB port for data transfer and program updates.

Weld history log recording each weld performance.

Assisted mode with factory presets of 5 metal types and 8 metal thicknesses.

The reports saved on the USB key.

Liquid cooling all the way to the electrode tips.

7" touch screen control panel with high resolution color (800x480px).

The model 850MAX includes the C Clamp (630daN) & G Clamp (550daN). Twin liquid cooled clamp for a maximum coverage of the car body.

Power Supply Requirements:

| 208-230V | | |
|------------------|--|--|
| 80A Slow Blow | | |
| 50-60Hz, 3-Phase | | |

380-415V 32A Slow Blow 50-60Hz, 3-Phase **440-480V** 40A Slow Blow 50-60Hz, 3-Phase

Clamp options:

C Clamp 630daN at 8,5bar (1,420lbf at 125psi)

G Clamp 550daN at 8,5bar (1,240lbf at 125psi)

Welding current:

14,000A MAXIMUM

The cables comply to Electromagnetic Field Exposure (EMF) 2013/35/UE directive

The models COMPUSPOT 850 & COMPUSPOT 850MAX include a single side spot gun and a complete package of tools & accessories.







No. Reference

| 28.CPS853 | CPS850 with C Clamp, 208-230V 3-Phase, 80A Slow blow |
|------------|---|
| 28.CPS854 | CPS850 with C Clamp, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS863 | CPS850 with G Clamp, 208-230V 3-Phase, 80A Slow blow |
| 28.CPS864 | CPS850 with G Clamp, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS853M | CPS850MAX with C & G Clamp, 208-230V 3-Phase, 80A Slow blow |
| | |

Website: www.amh.ca

Inverter Spot Welder

COMPUSPOT 900 FUSION & 900MAX FUSION

Intelligent Inverter Spot Welder

The ideal answer for how to weld today's high strength dual phase and boron steels with up to 630 daN (1,386lbf) of tip pressure, 14,000 amps of welding current, and no guess work.

Automatic recognition of sheet thickness and material type (HSS, UHSS, Boron, etc.)

Automatic setting of weld power, weld time, and tip pressure.

USB port for data transfer and program updates.

Weld history storage.

Liquid cooling all the way to the electrode tips.

The COMPUSPOT 900MAX includes C Clamp (630daN) & G Clamp (550daN). Twin liquid cooled clamp for a maximum coverage of the car body.

The models COMPUSPOT 900 FUSION & COMPUSPOT 900MAX FUSION include a single side spot gun and a complete package of tools & accessories.

Power Supply Requirements:

208-230V 80A Slow Blow 50-60Hz, 3-Phase **380-415V** 32A Slow Blow 50-60Hz, 3-Phase **440-480V** 40A Slow Blow 50-60Hz, 3-Phase

Clamp options:

C Clamp 630daN at 8,5bar (1,420lbf at 125psi)

G Clamp 550daN at 8,5bar (1,240lbf at 125psi)

Welding current:

14,000A MAXIMUM

The cables comply to Electromagnetic Field Exposure (EMF) 2013/35/UE directive







| 28.CPS903 | CPS900 Fusion with C Clamp, 208-230V 3-Phase, 80A Slow blow |
|------------|---|
| 28.CPS904 | CPS900 Fusion with C Clamp, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS905 | CPS900 Fusion with C Clamp, 440-480V 3-Phase, 40A Slow blow |
| 28.CPS913 | CPS900 Fusion with G Clamp, 208-230V 3-Phase, 80A Slow blow |
| 28.CPS914 | CPS900 Fusion with G Clamp, 380-415V 3-Phase, 32A Slow blow |
| 28.CPS915 | CPS900 Fusion with G Clamp, 440-480V 3-Phase, 40A Slow blow |
| 28.CPS903M | CPS900 FUSION MAX with C & G Clamp, 208-230V 3-Phase, 80A Slow blow |
| 28.CPS904M | CPS900 FUSION MAX with C & G Clamp, 380-415V 3-Phase, 32A Slow blow |
| | |

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Resistance Spot Welder Accessories

Accessories for Compuspot 800HF to 900 FUSION

04.PS.20.05 Standard tip



04.PS.20.15 **Nail tip**



04.PS.20.20 Washer tip



04.PS.20.25



Gutter rail tip



13.PS.10.21 Slide hammer



13.PS.10.26 Slide hammer



02.205.01.60 Carbon rod



04.PS.20.31 **M6 Stud tip**



04.PS.20.30 Shrinking tip



13.PS.10.45 Ground plate holder





Wiggle wire tip



04.PS.20.32 M6 Nut tip



04.PS.20.33 Adapter



09.125.05.52

Accessories & consumables storing case Accessories & consumables not included



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Resistance Spot Welder Accessories

Accessories for Compuspot 800HF to 900 FUSION





16.178.00.72 Washer (Pkt 100)



16.178.00.77 **M6 stud (Pkt 30)**



16.178.00.79 **M6 nut (Pkt 30)**



13.155.00.36 Stars (Pkt 10)



16.178.01.82

Straight pull steel welding key (Pkt 10)

16.178.01.83

Straight pull steel welding key (Pkt 50)



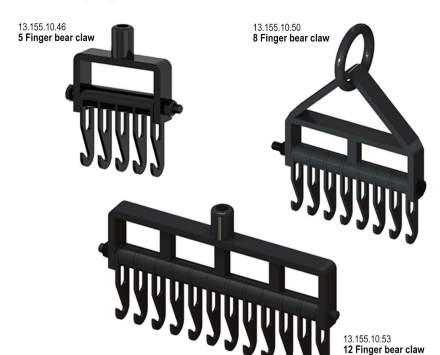
16.178.01.92

Straight pull aluminium welding key (Pkt 10)

16 178 01 93

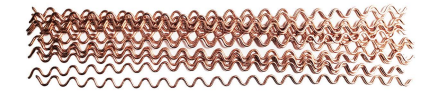
Straight pull aluminium welding key (Pkt 50)





Wiggle wire 12 GA

13.155.10.74 (12 GA Pkt 1/2 lb) 13.155.10.79 (12 GA Pkt 1 lb) 13.155.10.79.5 (12 GA Pkt 5 lbs)



Wiggle wire 16 GA

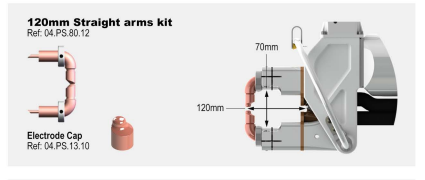
13.155.10.78 (16 GA Pkt 1/2 lb) 13.155.10.76 (16 GA Pkt 1 lb) 13.155.10.77 (16 GA Pkt 5 lbs)

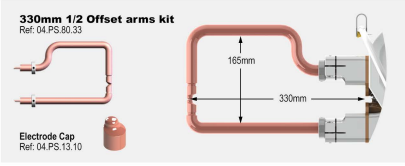


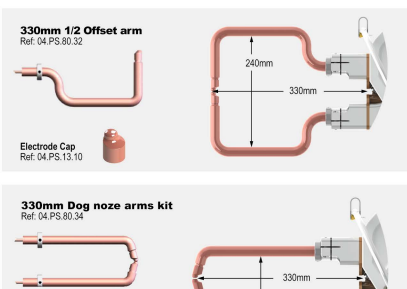
Website: www.amh.ca

Resistance Spot Welder Accessories

Arms for C Clamp 550daN







85mm

A large & complete variety of arms

The optional arms for C-Clamp and G-Clamp can be used on the 800HF to 900 FUSIONMAX COMPUSPOT welders to answer all your needs in the car repair and manufacturing industry.



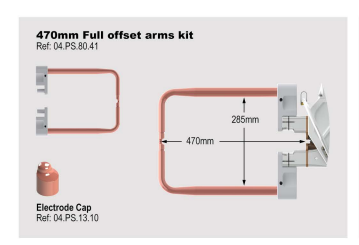
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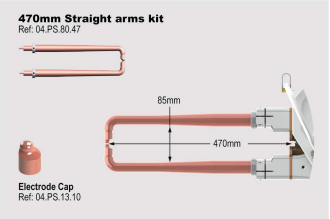
Electrode 15deg

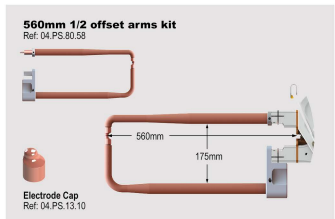
Offset Cap Ref: 04.PS.13.12

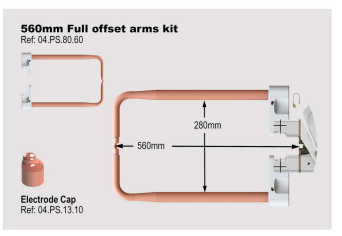
Resistance Spot Welder Accessories

Arms for C Clamp 550daN

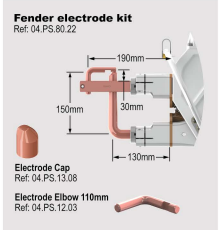














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Resistance Spot Welder Accessories

Arms for G Clamp 490daN

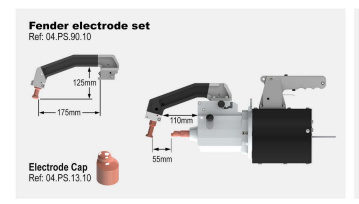
All the arms for the G clamp are specially designed to allow an easy and quick arm installation without disconnecting the cooling pipes. Tracks guide the arm correctly until the fittings are well connected.

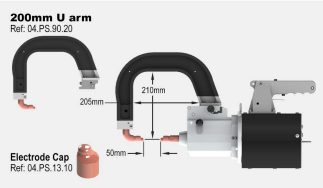
3 amazing & simple steps to change the arm in 10 seconds.

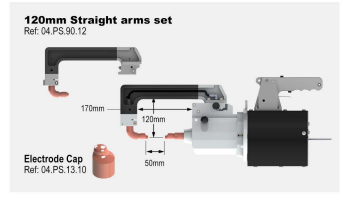


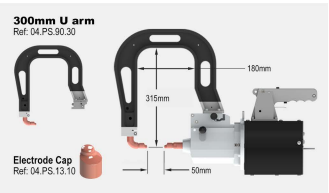








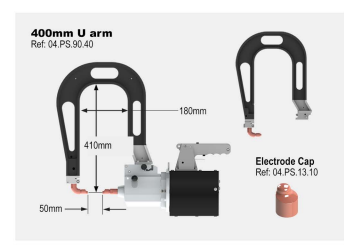


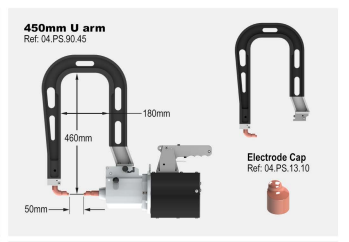


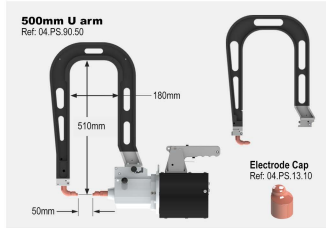
Website: www.amh.ca Email: sales.amh@amh.ca

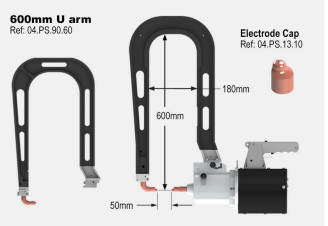
Resistance Spot Welder Accessories

Arms for G Clamp 490daN









Arms & Electrodes for G Clamp 450daN









Website: www.amh.ca

Spot Weld Drill

COMPUSPOT DRILL Spot Weld Drill designed for Boron and

Ultra High Strength Steels

Low Speed, High Torque Cutting Action.Required for steels with a high Rockwell hardness rating.

Variable Depth Adjustment.
Prevents drilling into the bottom panel.

2 Stage Start.

Improves alignment and prolongs bit life.

Special Carbide Bit Coating.Reduces friction heat and increases bit performance.

2 Blade Bit Configuration.Provides a wider, shock resistant cutting surface. Avoids broken bits.

Technical Specifications:

Pressure: 6.3 bar (90psi) Free speed: 1000 RPM

Air consumption: 480 L/min (17 CFM)

Sound level: 81 dBA

Average bit life: 60-80 cuts on 60HRC (1000 cuts on standard sheet metal)









| Standard kit (including plastic storage box)* Ref:16.178.05.01 | | |
|--|------------------------|--------------|
| Qty | Description | Reference |
| 1 | Compuspot Drill unit | 16.178.05.04 |
| 1 | Drill Bit 8MM | 16.178.05.07 |
| 1 | Standard arm 2" (51MM) | 16.178.05.03 |

| Deluxe kit (including plastic storage box)* Ref:16.178.05.00 | | |
|---|-------------------------|--------------|
| Qty | Description | Reference |
| 1 | Compuspot Drill unit | 16.178.05.04 |
| 2 | Drill Bit 8MM | 16.178.05.07 |
| 1 | Drill Bit 10MM | 16.178.05.08 |
| 1 | Standard arm 2" (51MM) | 16.178.05.03 |
| 1 | Deep arm 5-1/2" (140MM) | 16.178.05.02 |

^{*}Optional: Drill Bit 6MM (Reference 16.178.05.06)



compus



Website: www.amh.ca

Pneumatic & Hydraulic Rivet Gun

COMPUSPOTRG500

SCAN THIS CODE to watch the video

Pneumatic & Hydraulic Rivet Gun

The ideal tool for riveting operations on metal sheet used by major car manufacturer.

Designed to be used on aluminium, plastic, composite and steel (HLE, THLE, UHLE, Boron, etc.).

Compatible with self-piercing & flow-form rivets.

Pneumatic pressure: 2.5-7 bar (36-100 PSI)

Hydraulic pressure: 250-700 bar (3,600-10,000 PSI)

Clamping force: 20-65 kN (4,500-14,600 lbf)





C Arms models



Riveting C-Arm 40mm (1-1/2") **Ref: 16.178.06.04**



Riveting C-Arm 110mm (4-1/2") **Ref: 16.178.06.06**



Riveting C-Arm 240mm (9-1/2") Ref: 16.178.06.08

Adapter for Riveting C-Arm 240mm Ref: 16.178.06.14

Self-piercing rivets



Self-piercing rivet (100/pk) 3.3MM x 3.5MM long Ref: 16.178.07.53



Self-piercing rivet (100/pk) 3.3MM x 5.0MM long Ref: 16.178.07.55



Self-piercing rivet (100/pk) 5.3MM x 5.0MM long Ref: 16.178.07.65



Self-piercing rivet (100/pk) 5.3MM x 8.0MM long Ref: 16.178.07.68

No. Reference

16.178.06.10

Hydraulic & Pneumatic Rivet Gun CompuSpot RG500

Available accessories for RG500

Can be equipped with a large variety of optional accessories and C-Arms for specific applications:

SERIE 1: Tools for removing Self-Piercing Rivets



Tool kit (1.1 & 1.2) for removing Self-Piercing rivets on thin metal sheet **Ref: 16.178.06.42***

1.3

for removing Self-Piercing

1.4

Tool kit (1.3 & 1.4) for removing Self-Piero rivets on thick metal sh Ref: 16.178.06.43

SERIES 2 & 3: Tools for installing Flow-Form rivets



Punching tool for pre-drilling Flow-Form rivet 6MM 16.178.06.31

2.2 Matrix

for pre-drilling Flow-Form rivet 6MM 16.178.06.32

Tool kit (2.1 & 2.2) Ref: 16.178.06.44* 3.1

Punching tool for installing Flow-Form rivet 6MM

3.2 for installing Flow-Form rivet 6MM

16.178.06.30

16.178.06.29

Tool kit (3.1 & 3.2) for installing Flow-Form rivets Ref: 16.178.06.45

SERIE 4 & 5: Tools for installing Self-Piercing Rivets



Punching tool for installing Self-Piercing rivet 5MM 16.178.06.38

Matrix for installing Self-Piercing rivet 5MM **16.178.06.28**

Punching tool for installing Self-Piercing rivet 3MM 16.178.06.37

Matrix for installing Self-Piercing rivet 3MM 16.178.06.25

5.2

Tool kit (4.1 & 4.2) for installing 5MM Self-Piercing rivets Ref: 16.178.06.41*

Tool kit (5.1 & 5.2) for installing 3MM Self-Piercing rivets Ref: 16.178.06.40*

* The adapter (Ref. 16.178.06.22) is complementary to the tool kit and not included.

Other tools & accessories available:



16.178.06.22



16.178.06.87



09.125.05.49

Website: www.amh.ca

SYNERGIC MIG WELDING MACHINES



Synergic control allows the user to work out of position without returning to the panel to make adjustments. Volts, amps and wire feed are perfectly matched and synchronized, and are controlled by one knob on the gun handle.

Control of the primary (incoming) voltage prevents any fluctuations in the output.



ULTRAMIG Series

Synergic MIG Welder

ULTRAMIG 200 INVERTER

Powerful MIG welder INVERTER

Easy arc control.

Adjustable inductance for controlling arc to optimize weld performance.

High current stability, low spark.

High welding efficiency.



Digital display for current and voltage.

Easily move with gas cylinder by integrated trolley.

High strength case with 15kg size inbuilt wire spool accepted.

Power Supply Requirements:

230VAC 38A, 50-60Hz Single Phase

Output Current:

200A **MAXIMUM OUTPUT**



ULTRAMIG 225 & 225HP

for MIG brazing and MIG welding aluminium

Additional programming for silicone bronze wire in 3 sizes.

Digital display of output volts and amps.

Easy to use keypad selection of wire types, sizes, and welding modes.

Ultra fine tuning system for optimum results.

Designed for the widest variety of applications including the MIG brazing with silicone bronze wire of AHSS, boron alloys, and fully galvanized steel.



Website: www.amh.ca

Email: sales.amh@amh.ca

ULT225, 200-240V 1 Phase, 30A, 50-60Hz, 2 Connectors

Synergic Mig Welder Accessories



Website: www.amh.ca Email: sales.amh@amh.ca

Synergic Mig Welder Accessories

Steel welding wire

| Reference | Size & weight |
|--------------|---------------------|
| 16.176.00.05 | .023, 2lbs (0.9kg) |
| 16.176.00.10 | .023, 11lbs (5kg) |
| 16.176.00.15 | .024, 44lbs (20kg) |
| 16.176.01.05 | .030, 2lbs (0.9kg) |
| 16.176.01.10 | .030, 10lbs (4.5kg) |
| 16.176.01.15 | .030, 44lbs (20kg) |
| 16.176.02.10 | .035, 10lbs (4.5kg) |
| 16.176.02.15 | .035, 44lbs (20kg) |







Aluminium welding wire

| Reference | Size & weight |
|--------------|--------------------|
| 16.176.11.01 | .030, 1lb (0.45kg) |
| 16.176.12.01 | .035, 1lb (0.45kg) |
| 16.176.12.05 | .024, 1lb (0.45kg) |
| 16.176.12.10 | .035, 1lb (0.45kg) |
| 16.176.12.15 | .035, 1lb (0.45kg) |
| 16.176.12.10 | .035, 11lbs (5kg) |
| 16.176.13.05 | .040, 1lb (0.45kg) |
| 16.176.14.05 | .045, 16lbs (7kg) |



Bronze welding wire

| Reference | Size & weight |
|--------------|---------------------|
| 16.176.40.05 | .024, 2lbs (0.9kg) |
| 16.176.40.10 | .024, 10lbs (4.5kg) |
| 16.176.41.05 | .030, 2lbs (0.9kg) |
| 16.176.41.10 | .030, 10lbs (4.5kg) |
| 16.176.42.10 | .035, 10lbs (4.5kg) |







15.900.00.05 Drive rollers assy



18.115.00.10 Ground clamp 200AMPS

18.115.00.15 Ground clamp 350AMPS



06.206.00.20 Teflon liner .024, .030, .035



06.206.00.10 Steel liner MB14 .024, .030, .035





02.205.08.55 Guide tube 2-11/16"



18.114.00.35



18.114.00.30 Quick coupler female



02.800.00.05 Gun adaptor (Euro)

09.125.05.25 Gun adaptor plastic only (Euro)



16.178.00.40 Gas regulator argon - CO2



16.178.00.30 **Welding helmet**

16.178.00.35 Auto-darkening welding helmet



03.700.00.42 Spool gun (20ft)



04.204.71.01 Welding tip .030



04.204.73.01 Welding tip .040



03.700.00.52 Push-pull gun (26ft)



Website: www.amh.ca

Inverter Air Plasma Cutter



Website: www.amh.ca Email: sales.amh@amh.ca

CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108

ASIA Tel: +86 10 88 86 40 98 EUROPE Tel: +33 6 16 99 54 08 USA Tel: (330) 519-5874

SPECTRA

UV CURING SYSTEMS

IEK

Spectratek UV lamps meet or exceed the highest international standards for performance and safety.

They are designed and built in North America for use worlwide on all current ultraviolet light curable fillers, base coats (primers), top coats, and clear coatings on metal (including aluminium), wood, glass, plastic, concrete and composite.



SPECTRATEK UV Series

Hand-held UV LED Curing lamp

Faster, safer, and more efficient

than any other conventional UV curing system for automotive repair and industrial finishes.

Almost instant full cure with no heat.

Successfully tested on UV paint products

by the major paint manufacturer (BASF, Akzo Nobel, PPG, Axalta, Sherwin-Williams, Valspar, ICR, SPRAYMAX, etc).

Emits only safe UVA radiations

No more harmful UVB and UVC.

Ultimate temperature control

Efficient heat dissipation system assisted by fan.

The most reliable equipment on market

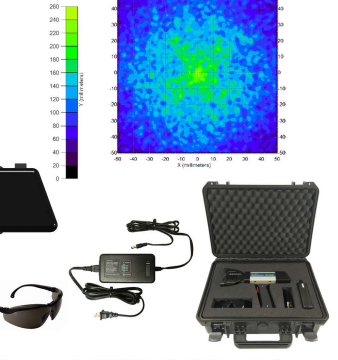
No battery failure. No LED unit failure. No overheating.

spectratek™ InstaCure UVLED

SPECTRATEK InstaCure UVLED is a handheld and wireless curing lamp powered by a rechargeable battery.

Designed and built in Canada for worldwide use on all current ultraviolet light curable fillers, base coats (primers), top coats, clear coatings, and putties.

The LED units are driven through a specially designed control system allowing a constant and uniform irradiance during the complete battery autonomy.



Storage case: The SPECTRATEK InstaCure UVLED is provided with a storage case made of durable material, including:

- Battery charger & AC cable (Ref.: 51.513.90.01)
- UV safety goggles (Ref.: 16.178.00.19)

CORDLESS

NO OVERHEATING

Website: www.amh.ca

Available with:

Standard 395nm UV LED unitsCombined 365/395nm UV LED units

Email: sales.amh@amh.ca

CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108

ASIA Tel: +86 10 88 86 40 98 EUROPE Tel: +33 6 16 99 54 08 USA Tel: (330) 519-5874

InstaCare UVLED

Hand-held UV LED Curing lamp



Battery powered

1-1/2 hours.

· Complete recharge in less than

LED units

- Standards 395nm LED units.
- Combined 365/395nm LED units.

Safety

- · No risk of burns.
- No cooling time required.

Cordless & Autonomy

- · No electric plug needed.
- · Easy access and complete to all parts and sections of the vehicle.
- · Perfect for quick & fast repair.
- Scanning process can be used for larger surfaces.

Curing distance 50-75mm (2-3")

- Curing surface: 100mm x 100mm (4" x 4")
- Curing time: 8 60 seconds Average irradiance: 112.8mW/cm²
- Peak irradiance: 250mW/cm²

Curing distance 200mm (8")

- Curing surface: 250mm x 250mm (10" x 10")
- Average irradiance: 21.7mW/cm²

Peak irradiance: 40mW/cm²

• Curing time: 60 - 120 seconds

spectrate K

A new ergonomic handle

- Light weight & safe handling.
- IP68 push-button

State-of-the-art electronics

- Electronics kept in a well sealed section.
- · Constant and uniform irradiance during the complete battery autonomy.

- CONSTANT & UNIFORM IRRADIANCE

| No. Reference | (6 |
|----------------|---|
| 28.SPTUVTEK500 | Spectratek InstaCure UVLED, Standard 395nm UV LED |
| 28.SPTUVTEK565 | Spectratek InstaCure UVLED, Combined 365/395nm UV LED |

Control system

displayed on screen.

Two control modes: Automatic & Manual (with trigger).

Digital counter, battery level symbol and control mode

spectratek UVLED

ค:คค

Website: www.amh.ca Email: sales.amh@amh.ca

UV LED Curing System

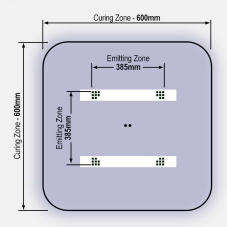
spectratek uvled

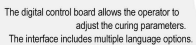
AMH Canada Ltd presents the new UV curing lamp line developed and designed with the most advanced LED technology.

Faster, safer, and more efficient than any other conventional UV curing system for automotive repair and industrial finishes. The **Spectratek LED** UV curing lamps are environmentally-friendly with a low energy consumption.

- · Almost instant full cure with no heat.
- Ready to sand, buff and deliver in under 3 minutes.
- Emits only UVA radiations (395nm). No more harmful UVB and UVC.
- Manufactured with a unique passive thermal management system specially designed for high power UV LEDs modules.
 No cooling fan is required.
- All the models are equipped with a distance sensor and a digital control board.
- · A lifetime of more than 35,000 hours.
- Each UV LED head lamp provides a uniform irradiation.

Average Irradiance: 13.0mW/cm² Maximum Irradiance: 16.5mW/cm²









Spectratek UVTEK2000

Single UV LED Head Curing Lamp

An easy to use single UV LED head curing lamp for a large and uniform curing area.

The system design allows multiple head positions on a sliding bar.

The heads are supported by a lightweight, strong, and stable column.

Maximum Vertical Height: 1.8m (70")



Website: www.amh.ca

UV LED Curing System



Website: www.amh.ca Email: sales.amh@amh.ca

UV Curing System

spectratek uv

Fast, safe, efficient UV curing for automotive repair and industrial finishes.

Designed and built in Canada for worldwide use on all current ultraviolet light curable fillers, base coats (primers), top coats, and clear coatings.

- · Almost instant full cure with no heat.
- Ready to sand, buff and deliver in under 3 minutes.
- · Filters out all harmful UVB and UVC.
- IP30 (The enclosure provides a protection against access to hazardous parts).
- · Cooling fans in each head to extend bulb life.







UV Curing System



Double head UV curing lamp

A double head UV curing lamp supported by a robust column and arm. The base also provides a superior stability.

Purchase price and running cost lower than other conventional methods.

Locking rear casters.

Adjustable lamp arrays.

Vertical Height: 2.4m (95") Horizontal Height: 2.0m (79")



Power consumption: 800W Light bulb wattage: 400W





No. Reference 28.SPT802UV

Spectratek 850UV, 230V, 1 Phase, 50-60Hz

Spectratek 1600UV

Quadruple head UV curing lamp

A quadruple head UV curing lamp supported by a robust column and arm. The base also provides a superior stability.

Purchase price and running cost lower than other conventional methods.

Locking rear casters. Adjustable lamp arrays.

Effortless lamp unit adjustment with gas cylinder and gas booster cylinder.

Vertical Height: 2.4m (95") Horizontal Height: 2.0m (79")



Replacement UV light bulb



400W UV HPA light bulb Reference: 17.200.00.19

Website: www.amh.ca

Email: sales.amh@amh.ca

CE

SPECTRA

SHORT WAVE INFRARED CURING SYSTEMS



Many years of experience in the automotive paint field and a high level of technical expertise in Short wave Infrared technology as it applies to the automotive industry.

AMH Canada is committed to developing the highest quality products and invests in extensive research, development, and testing.

Ongoing research ensures that products will continue to be developed to meet most effectively the needs of auto body shops today and in the future.



SPECTRATEK Series

Air Diffuser & Short Wave Infrared Curing System



Air diffuser for waterborne basecoats

Tried and Tested Performance. Light Yet Robust Adjustable Stand. Easy Head Positioning. Patent (pending) Design.

Air diffuser specifically designed to rapidly dry the waterborne basecoats that are now being used in the automotive refinish industry.

Dry times as short as 5 minutes can be achieved.





Website: www.amh.ca Email: sales.amh@amh.ca

Short Wave Infrared Curing System

2400

Spectratherm 2400 & 2400SD

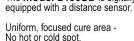
Double Head Infrared curing lamp

The model 2400SD is digitally controlled and

Double lamp array.

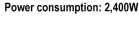
Cures on any substrate, putty or primer.

The **model 2400** is equipped with an automatic timer reducing chance of damage to finish due to overheating.



CURING AREA 36" X 30" (1,080in²)





2400SD



| - 1 | | |
|-----|---------|-----|
| | spectro | t@[|

| No. Reference | | |
|---------------|-----------|----------|
| 20 CDT 2400 | CDT2400 2 | 40014/ 2 |

28.SPT.2400 SPT2400, 2400W, 200-240V 1 Phase, 50-60Hz 28.SPT.2400SD SPT2400SD, 2400W, 200-240V 1 Phase, 50-60Hz, Sensors, Digital

See page 34 for replacement IR bulb light

Spectratherm 4000TL

Spectratek Telescopic Infrared curing lamp

Short Wave IR Curing System reduces curing time of organic solvent based paint products and drying time of water based products. This technology is dramatically less expensive to operate with better results and saves energy because drying can be focused on repaired area, not the entire vehicule.

spectrate k

Acoustic and optical measuring of distances.

Fully temperature controlled from start to finish. Thermal Integrated Sensor System (TISS).

Flexible settings possible & digital control.

Suitable for trucks and trailers. Cures until 4m height.

Power consumption: 4,000W



See page 34 for replacement IR bulb light

Website: www.amh.ca

Email: sales.amh@amh.ca

Short Wave Infrared Curing System

Spectratherm 3400SD & 4000SD

Spectratek Infrared curing lamp

Short Wave IR Curing System reduces curing time of organic solvent based paint products and drying time of water based products. This technology is dramatically less expensive to operate with better results and saves energy because drying can be focused on repaired area, not the entire vehicule.

Curing times reduced to less than 5 minutes.

Acoustic and optical measuring of distances.

Fully temperature controlled from start to finish. Thermal Integrated Sensor System (TISS).



 $\textbf{Spectratherm 3400SD Power consumption: } 3,\!400W$

Spectratherm 4000SD Power consumption: 4,000W (8,000W High Output)

No. Reference SPECTRATHERM 3400SD

| HOLITOIGNOO OL EGITTITITIENIN GIGGOD | | |
|--------------------------------------|--|--|
| 28.SPT3400SD | Spectratherm 3400SD, 3400W, 240V 1 Phase | |
| 28 SPT3400SDI | Spectratherm 3400SD 3400W 240V 1 Phase Laser | |

No. Reference SPECTRATHERM 4000SD

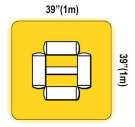
| 11011101010100 | 201101112111111100000 |
|----------------|---|
| 28.SPT4000SD | Spectratherm 4000SD, 4000W, 240V 1 Phase |
| 28.SPT4000SDL | Spectratherm 4000SD, 4000W, 240V 1 Phase, Laser |
| 28.SPT4000DHO | Spectratherm 4000SD, 8000W, 240V 1 Phase, High output |
| 28.SPT4004SD | Spectratherm 4000SD, 4000W, 380V 3-Phase |
| 28.SPT4004SDL | Spectratherm 4000SD, 4000W, 380V 3-Phase, Laser |
| 28.SPT4008SDL | Spectratherm 4000SD, 8000W, 380V 3-Phase, Laser |

See page 34 for replacement IR bulb light

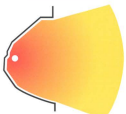
Efficient Lamp Units

Lamp array are all positionned for absolutely uniform heat distribution over the largest curing area.

The unique reflectors that envelop the lamps are specifically designed to direct all the energy from the lamps towards the vehicle.







Thermal Integrated Sensor System (TISS)

Helps to position the curing unit for optimum heating with an ultrasonic sensor.

Optical sensor and electronics regulate the heating temperature based on the panel temperature desired.

Also available with a laser beam

projecting a circle of points, including a single point in the middle. The laser circle blinks until the distance is not reached.

The laser circle stops to blink and determine the exact zone where the temperature will be taken and controlled during the complete curing cycle.

Digital Control and Display

- Easy to use;
- Display different cycles setup;
- Display of the ramptime, curetime and temperature of each cycle;
 - Option selection, as language or units of measurement;
 - System memory.





Website: www.amh.ca

Email: sales.amh@amh.ca

Short Wave Infrared Curing System



No. Reference

| 28.SPT8000SD | Spectratherm 8000SD, 8000W, 240V 1 Phase |
|--------------|---|
| 28.SPT8002SD | Spectratherm 8000SD, 8000W, 220V 3-Phase |
| 28.SPT8003SD | Spectratherm 8000SD, 8000W, 380V 3-Phase |
| 28.SPT8004SD | Spectratherm 8000SD, 8000W, 380V 3-Phase, 4 wires |

Website: www.amh.ca

Email: sales.amh@amh.ca

17.200.00.25 - IR bulb light 1200W (100-120V) 17.200.00.50 - IR bulb light 1200W (200-240V)

TRACKS

SHORT WAVE INFRARED & UV CURING SYSTEMS

YSTEM

The Collision Repair industry is experiencing ever increasing competitive forces.

At Spectratek™ we recognize that shop owners need more innovative solutions to help increase productivity and maintain profitability.

With this in mind we developed the Spectratherm™ Overhead Track System, a key element in a winning formula, allowing shop owners to beat their competition.



TRACKSYSTEM Series

Infra-Red Curing Track System









SPECTRATEK TRACKSYSTEMTM

The Spectratherm™ Overhead Track System

was specifically designed to maximize vehicle throughput. Utilizing the Short Wave Infra-Red curing process it combines: lamps, unique reflectors, lamp array, and Thermal Integrated Sensor System (TISS) to significantly reduce standard curing and drying times.

The Short Wave Infra-Red curing heads are suspended from an overhead track system, freeing up valuable floor space. An easy glide bridge assembly makes positioning the curing heads, on any panel of a vehicle, effortless. There is no need to maneuver portable floor systems between tightly spaced vehicles, eliminating any fear of vehicle damage.

The innovative track design and its cable carrier allow the track system to span multiple bays, no more electric cables dragging along or cluttering up the floor. Various options are available, floor mount, ceiling mount or a combination of both.

Available models:

28.SPT8008TSMI

Spectratherm[™]4000TS & 4000TSHO
Spectratherm[™]8000TS & 8000TSHO
Spectratherm[™]3000TSM, 4000TSM & 8000TSM
Spectratherm[™]16000TS & Spectratherm[™]32000TS
Spectratherm[™] Hybrid UV & IR Track System
Spectratek[™] UVLED Track System
and other custom models.





| No. Reference | CE |
|----------------|--|
| 28.SPT3008TSML | Track System Manual, 6000W, 380V 3-Phase |
| 28.SPT4004TSD | Track System, 4000W, 380V 3-Phase |
| 28.SPT4008TSD | Track System, High Output 8000W, 380V 3-Phase |
| 28.SPT4004TSM | Track System Manual, 4000W, 380V 3-Phase |
| 28.SPT4008TSML | Track System Manual, High Output 8000W, 380V 3-Phase |
| 28.SPT8000TSD | Track System, 8000W, 240V 3-Phase |
| 28.SPT8004TSD | Track System, 8000W, 380V 3-Phase |
| 28.SPT8008TSD | Track System, 16000W, 380V 3-Phase |
| | |

Track System Manual, High Output 16000W, 380V 3-Phase

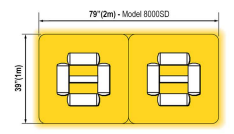
OVERHEAD TRACK & RAIL SYSTEMS

Efficient Lamp Units

The high-temperature halogen lamps,unique reflector and lamp array are all positioned for absolutely uniform heat distribution over the largest curing area. In addition, individual lamps can be angled to more closely match the contours of the vehicle.

Curing area by models:

Model 3000 85 x 90cm (7.650cm²) Model 4000 100 x 100cm (10,000cm²) Model 8000 100 x 200cm (20,000cm²) Model 16000 200 x 200cm (40.000cm²)



The unique reflectors that envelop the lamps are specifically designed to direct all the energy from the lamps towards the vehicle.



Digital Control Box, is independent, and can be positionned on a nearby wall, column, or be free standing.



*Call us to order or for more information about our Track System models

Website: www.amh.ca Email: sales.amh@amh.ca

CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108

ASIA Tel: +86 10 88 86 40 98 EUROPE Tel: +33 6 16 99 54 08 USA Tel: (330) 519-5874

Infra-Red Curing Track System







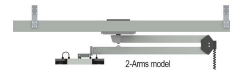


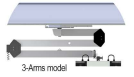


SHORT WAVE INFRARED CURING

A large variety of options for all our customer's needs:

- Customized rail lenght according to room dimensions.
- ✓ 2-arms or 3-arms Track System models.
- ✓ Motorized or manual lever system.
- Standard or conductive main rails.
- ✓ Track System for car, light truck or truck.
- Equipped with standard or high-output IR light bulbs.





Track System for Industrial Applications

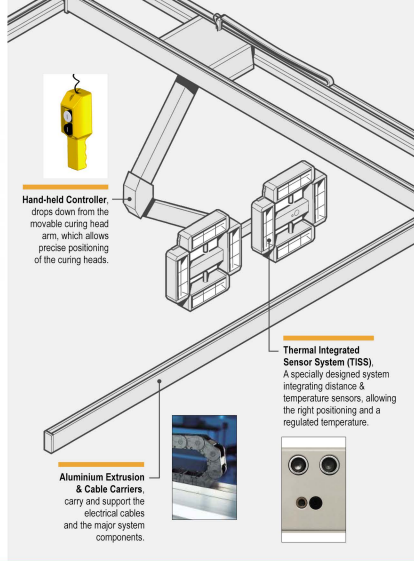
In close collaboration with the major car manufacturers. AMH Canada manufactures Track Systems specially designed for industrial applications.

Answer to all requirements and specifications needed to allow an efficient production.

Installation and structure adapted for specific work area.

Compliant with the most rigorous international standards.





*Call us to order or for more information about our Track System models

Website: www.amh.ca Email: sales.amh@amh.ca

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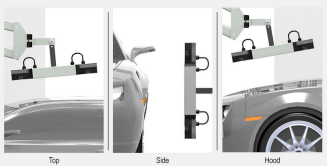
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Infra-Red Curing Track System





The head lamp can be easily positionned on any panel of the vehicle.



| No. Reference | | (|
|----------------|---|---------|
| 28.SPT3008TSML | Track System Manual, 6000W, 380V | 3-Phase |
| 28.SPT4004TSM | Track System Manual, 4000W, 380V | 3-Phase |
| 28.SPT4008TSML | Track System Manual, High Output 8000W, 380V | 3-Phase |
| 28.SPT8008TSML | Track System Manual, High Output 16000W, 380V | 3-Phase |

SPECTRATEK

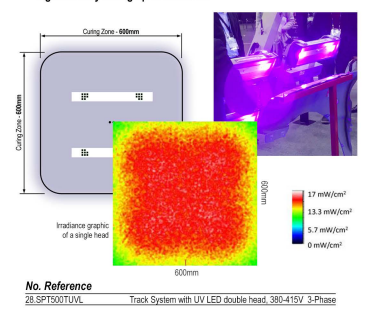
The Spectratherm[™] Overhead Track System with High Performance UV LED allows the user to enjoy our state-of-the-art UV LED technology while maximizing vehicle throughput.

The SPECTRATEK UVLED TrackSystem is designed and manufactured with a double emitting head, equipped with an ultrasonic distance sensor, and suspended from an overhead track system, freeing up valuable floor space.

An easy glide bridge assembly makes positioning the curing heads, on any panel of a vehicle, effortless. There is no need to maneuver portable floor systems between tightly spaced vehicles, eliminating any fear of vehicle damage.

The innovative track design and its cable carrier allow the track system to span multiple bays, no more electric cables dragging along or cluttering up the floor. Various options are available, floor mount, ceiling mount or a combination of both.

- More evenly cured surface and stable hardening out depth up to 170um for customer satisfaction.
- Large, uniform curing area up to 1315mm x 600mm.
- High intensity curing up to 16mW/cm²



*Call us to order or for more information about our Track System models

Website: www.amh.ca Email: sales.amh@amh.ca

UVLED Curing Track System



*Call us to order or for more information about our Track System models

Website: www.amh.ca Email: sales.amh@amh.ca

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ASIA Tel: +86 10 88 86 40 98 EUROPE Tel: +33 6 16 99 54 08 USA Tel: (330) 519-5874

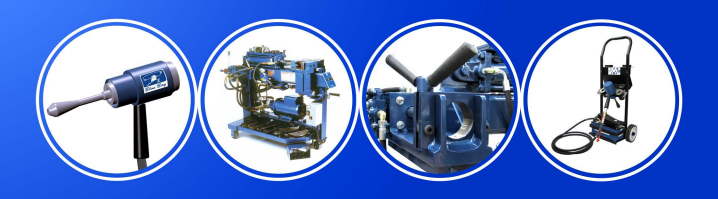
BLUE

PIPE BENDERS, PORTABLE PIPE EXPANDERS & END FORMING EQUIPMENT

AMH presents one of the broadest lines of bending, expanding, end forming and special accessories in the industry.

All tooling is manufactured from high grade, solid steel which is heat treated and ground for superior performance.

In addition to cataloged items, AMH has the ability to design and produce special tooling to meet virtually any requirement.



BLUE BOY Series

Portable Pipe Expanders

Hand Expander Portable Car Exhaust Pipe Expander

The revolutionary tool that lets you replace only worn-out sections of an exhaust pipe. The portable Hand Expander does the work of four ordinary tools - cheaper, faster, better! Available in a 4 or 6 segment set.

Light weight (only 4.5kg, 10 pounds). Compactly built and easy to operate. Fast (does the job in 15 seconds maximum). Easy to set size specification. Portable or bench mount. Eliminates need for welding. Gives a tight joint. Expansion range: 1-1/2" to 3-1/2" I.D.

Required air pressure: 60 to 120 lb/sq.in. (psi) Accuracy: Controlled to .005"



| No. Reference | CE |
|---------------|-------------------------------|
| 41.100.01.01 | Hand expander with 4 segments |
| 41.100.01.01S | Hand expander with 6 segments |
| 41.100.01.04 | Hand expander with 7 segments |

Truck Expander
Portable Truck Exhaust Pipe Expander

The ideal tool for replacing exhaust systems economically and efficiently. Increase productivity when replacing truck exhaust systems. Decrease assembly time with less welding. Replace only pipe or muffler parts defective. Quick and accurate expansion (approximately 15 seconds at most).

Portable and easy to handle. Minimum maintenance. Interchangeable tools.

Expansion capacity: from 3" I.D. to 6-1/8" O.D.

Required air pressure: 60 to 120 lb/sq.in. (psi)

Accuracy: Controlled to .005"



No. Reference

41.100.01.06

CE Complete Truck expander

Truck Expander Accessories

| The second second second second | |
|---------------------------------|--------------------------|
| 33SSS312 | Slip segment set 3-1/2" |
| 33SSS400 | Slip segment set 4" |
| 33SSS500 | Slip segment set 5" |
| 41.100.01.59 | Arbor for truck expander |



Hand Expander Accessories



| 33SSS112 | Slip segment set 1-1/2 |
|----------|------------------------|
| 33SSS134 | Slip segment set 1-3/4 |
| 33SSS200 | Slip segment set 2 |
| 33SSS214 | Slip segment set 2-1/4 |

| 33SSS212 | Slip segment set 2-1/2" |
|--------------|-------------------------|
| 33SSS234 | Slip segment set 2-3/4" |
| 33SSS300 | Slip segment set 3" |
| 41.100.01.40 | Arbor for hand expander |

Hand Expander Replacement parts

Hand Expander gun assembly 41.100.01.13 41.100.01.14 Hydraulic pump 41.100.01.34 10ft, hose

Large variety of O'ring kits for segments available *Call us to order or for more information.

Website: www.amh.ca Email: sales.amh@amh.ca

Pipe Benders & End Forming Equipment

Bender 153MSA

Deluxe Automatic Tube Bender

AMH's top-of-the-line fully automatic tube bender, designed for high-volume, high-profit operation. Rugged tubular steel frame and proven design stand up to the toughest jobs.

Equipped with two expanders, Hydra-Sizer and Swager, on separate hydraulic cylinders to let the operator maintain two different set-ups without changing tooling.

Hydra-sizing expander allows expanding closer to final bend. Expands accurately to specify field o.d. and i.d.

Gripper clamp expander eliminates tube slippage during and after expansion.

Depth of bend plate allows precise control of bend angle.

Synchronized back gates need less maintenance, make more uniform bends.

Back gate cylinder is bottom-mounted to eliminate interference with tubing.

Stronger frame than other benders for higher volume, larger tube diameters.

Finest quality hydraulics and electrics provide years of trouble free service.

Motor or pump: 5-hp 3gpm; single or three phase.

Export: 50Hz, 3-phase avail.

Bending capacity: 3/4" - 3" (19mm - 76.2mm). **Swaging capacity: 3/4" - 3"** (19mm - 76.2mm).

Hydra-Sizer capacity: 1-1/4" - 6" (31.8mm - 152.4mm).



No. Reference

| 28.100.00.05 | Pipe bender 153MSA, 1 Phase | |
|--------------|-----------------------------|--|
| 28.100.00.20 | Pipe bender 153MSA, 3-Phase | |

End Forming Machine

The most versatile swaging machine for expanding, reducing and sizing.

-Easy to use.

-Build with hardened steel.

-Rapid die change.

-Smooth operation with automatic lubricating.

-Fast, efficient, accuracy.

A level of accuracy and versatility never reached before.

3 Models available: SWE03, SWE04 and SWE05.



Doming Machine

The **Blue Boy** Doming Machine is designed for production operation in simultaneously swaging both ends on various lengths and diameters of glasspack muffler casings or similar tubing.



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Bending and End Forming Tooling

AMH presents one of the broadest lines of bending, end forming and special accessories in the industry. All tooling is manufactured from high grade, solid steel which is heat treated and ground for superior performance.

In addition to catalogued items, AMH has the ability to design and produce special tooling to meet virtually any requirement.

1-Ram Dies*

| R3.5" x 1-1/2" (R89mm x 38mm) |
|---------------------------------|
| R3.5" x 1-3/4" (R89mm x 44.5mm) |
| R3.5" x 2" (R89mm x 51mm) |
| R4" x 1-1/78" (R102mm x 48mm) |
| R4" x 2" (R102mm x 51mm) |
| R4" x 2-1/4" (R102mm x 57mm) |
| R5" x 2" (R127mm x 51mm) |
| R5" x 2-1/2" (R127 x 63mm) |
| R5" x 2-1/4" (R127mm x 57mm) |
| R5" x 2-3/4" (R127 x 70mm) |
| R5" x 3" (R127mm x 76mm) |
| |





2-Back Shoes*

| 35BS112 1-1/2" (38mm) 35BS134 1-3/4" (44.5mm) 35BS178 1-7/8" (47.6mm) 35BS200 2" (51mm) 35BS212 2-1/2" (63mm) 35BS214 2-1/4" (57mm) 35BS234 2-3/4" (70mm) 35BS230 3" (76mm) 35BS312 3-1/2" (89mm) | No. Reference | |
|---|---------------|-----------------|
| 35BS178 1-7/8" (47.6mm) 35BS200 2" (51mm) 35BS212 2-1/2" (63mm) 35BS214 2-1/4" (57mm) 35BS234 2-3/4" (70mm) 35BS300 3" (76mm) | 35BS112 | 1-1/2" (38mm) |
| 35BS200 2° (51mm) 35BS212 2-1/2° (63mm) 35BS214 2-1/4° (57mm) 35BS234 2-3/4° (70mm) 35BS300 3° (76mm) | 35BS134 | 1-3/4" (44.5mm) |
| 35BS212 2-1/2" (63mm) 35BS214 2-1/4" (57mm) 35BS234 2-3/4" (70mm) 35BS300 3" (76mm) | 35BS178 | 1-7/8" (47.6mm) |
| 35BS214 2:1/4" (57mm) 35BS234 2:3/4" (70mm) 35BS300 3" (76mm) | 35BS200 | 2" (51mm) |
| 35BS234 2-3/4* (70mm) 35BS300 3* (76mm) | 35BS212 | 2-1/2" (63mm) |
| 35BS300 3" (76mm) | 35BS214 | 2-1/4" (57mm) |
| | 35BS234 | 2-3/4" (70mm) |
| 35BS312 3-1/2" (89mm) | 35BS300 | 3" (76mm) |
| | 35BS312 | 3-1/2" (89mm) |

3-Half Shoes*

| No. Reference | |
|---------------|-----------------|
| 35HS112 | 1-1/2" (38mm) |
| 35HS134 | 1-3/4" (44.5mm) |
| 35HS178 | 1-7/8" (48mm) |
| 35HS200 | 2" (51mm) |
| 35HS212 | 2-1/2" (63mm) |
| 35HS214 | 2-1/4" (57mm) |
| 35HS234 | 2-3/4" (70mm) |
| 35HS300 | 3" (76mm) |

4-Three Quarter Shoes*

| 35TS200 | 2" (51mm |
|---------|--------------|
| 35TS214 | 2-1/4" (57mm |



5-Ram Die Pin Clip

| No. Reference | |
|---------------|------------------|
| 35RDPI | Ram die pin clip |
| | |

6-Die Pusher

| No. Reference | |
|---------------|------------------------|
| 35DP100 | Die pusher 1" (25.4mm) |

7-Die Pusher Spring

| No. Reference | |
|---------------|-------------------------------|
| 35DP150 | Die pusher spring (9-1208-21) |

8-Retractor Bar

| Retractor bar |
|---------------|
| |



*The tools listed above are the most common tools manufactured.

*Call us to order or for more information about other tools

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Bending and End Forming Tooling

9-Ball Joint Segment Set*

No. Reference Ball joint segment set 1-3/4" (44.5mm) 33BSS134 33BSS200 Ball joint segment set 2" (51mm) Ball joint segment set 2-1/2" (63.5mm) 33BSS212 33BSS214 Ball joint segment set 2-1/4" (57mm) 33BSS234 33BSS300 Ball joint segment set 2-3/4" (70mm) Ball joint segment set 3" (76mm) Ball joint kit 2", 2-1/4", 2 1/2" (51mm, 57mm, 63.5mm) 36HE03









10-Flare Segment Set*

| No. Reference | |
|---------------|---|
| 33FSS112 | Flare segment set 1-1/2" (38mm) |
| 33FSS134-214 | Flare segment set 1-3/4", 2-1/4" (44.5mm, 57mm) |
| 33FSS200-212 | Flare segment set 2", 2-1/2" (51mm, 63.5mm) |
| 33FSS300 | Flare segment set 3" (76mm) |
| 33FSS400 | Flare segment set 4" (102mm) |
| 36HE02 | Flare kit 1-3/4", 2-1/4", 2", 2-1/2" (44.5mm, 57mm, 51mm, 63.5mm) |





11-Gripper Adapter Collar*

| 34GAC34 | Gripper adapter collar 3/4" (19mm |
|----------|---------------------------------------|
| 34GAC100 | Gripper adapter collar 1" (25.4mm |
| 34GAC112 | Gripper adapter collar 1-1/2" (38.1mm |
| 34GAC114 | Gripper adapter collar 1-1/4" (31.2mm |
| 34GAC118 | Gripper adapter collar 1-1/8" (28.6mm |
| 34GAC12 | Gripper adapter collar 1/2" (12.7mm |
| 34GAC134 | Gripper adapter collar 1-3/4" (44.5mm |
| 34GAC138 | Gripper adapter collar 1-3/8" (35mm |
| 34GAC158 | Gripper adapter collar 1-5/8" (41.3mm |
| 34GAC178 | Gripper adapter collar 1-7/8" (47.6mm |
| 34GAC200 | Gripper adapter collar 2" (50.8mm |
| 34GAC212 | Gripper adapter collar 2-1/2" (63.5mm |
| 34GAC214 | Gripper adapter collar 2-1/4" (57mm |
| 34GAC218 | Gripper adapter collar 2-1/8" (54mm |
| 34GAC234 | Gripper adapter collar 2-3/4" (70mm |
| 34GAC238 | Gripper adapter collar 2-3/8" (60.3mm |
| 34GAC300 | Gripper adapter collar 3" (76.2mm |









12-Ball Male Expander Die

| No. Reference | |
|---------------|--|
| 34BMED112 | Ball male expander die 1" (25.4mm) |
| 34BMED134 | Ball male expander die 1-3/4" (44.5mm) |
| 34BMED178 | Ball male expander die 1-7/8" (47.6mm) |
| 34BMED200 | Ball male expander die 2" (50.8mm) |
| 34BMED212 | Ball male expander die 2-1/2" (63.5mm) |
| 34BMED214 | Ball male expander die 2-1/4" (57mm) |
| 34BMED238 | Ball male expander die 2-3/8" (35mm) |
| 34BMED300 | Ball male expander die 3" (76.2mm) |
| 34QBMED134 | Quick Ball male expander die 1-3/4" (44.5mm) |
| 34QBMED200 | Quick Ball male expander die 2" (50.8mm) |
| 34QBMED212 | Quick Ball male expander die 2-1/2" (63.5mm) |
| 34QBMED214 | Quick Ball male expander die 2-1/4" (57mm) |









13-Ball Female Expander Die

| No. Reference | |
|---------------|--|
| 34BFED134-200 | Ball female expander die 1-3/4" to 2" (44.5 to 50.8mm) |
| 34BFED134-212 | Ball female expander die 1-3/4" to 2-1/2" (44.5 to 63.5mm) |
| 34BFED234-300 | Ball female expander die 2-3/4" to 3" (70 to 76.2mm) |
| 34QBFED300 | Ball female expander die 3" Quick attach (76.2mm) |
| 34QBFED312 | Ball female expander die 3-1/2" Quick attach (89mm) |
| 34QBFED400 | Ball female expander die 4" Quick attach (101.6mm) |
| 34QBFED500 | Ball female expander die 5" Quick attach (127mm) |









14-Slip Segment Set*

| 33SSS112 | Slip segment set 1-1/2" (38mm) |
|----------|----------------------------------|
| 33SSS114 | Slip segment set 1-1/4" (32mm) |
| 33SSS134 | Slip segment set 1-3/4" (44.5mm) |
| 33SSS200 | Slip segment set 2" (51mm) |
| 33SSS212 | Slip segment set 2-1/2" (63.5mm) |
| 33SSS214 | Slip segment set 2-1/4" (57mm) |
| 33SSS234 | Slip segment set 2-3/4" (70mm) |
| 33SSS300 | Slip segment set 3" (76mm) |
| 33SSS312 | Slip segment set 3-1/2" (89mm) |
| 33SSS400 | Slip segment set 4" (101.6mm) |
| 33SSS412 | Slip segment set 4-1/2" (114mm) |
| 33SSS500 | Slip segment set 5" (127mm) |
| 33SSS512 | Slip segment set 5-1/2" (140mm) |
| 33SSS600 | Slip segment set 6" (152.4mm) |









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Bending and End Forming Tooling

15-Expander Die*

| No. Reference | |
|---------------|------------------------------|
| 34ED12 | Expander die 1/2" (12.7mm) |
| 34ED34 | Expander die 3/4" (19mm) |
| 34ED100 | Expander die 1" (25.4mm) |
| 34ED112 | Expander die 1-1/2" (38.1mm) |
| 34ED114 | Expander die 1-1/4" (31.2mm) |
| 34ED118 | Expander die 1-1/8" (28.6mm) |
| 34ED134 | Expander die 1-3/4" (44.5mm) |
| 34ED138 | Expander die 1-3/8" (35mm) |
| 34ED158 | Expander die 1-5/8" (41.3mm) |
| 34ED178 | Expander die 1-7/8" (47.6mm) |
| 34ED200 | Expander die 2" (50.8mm) |
| 34ED212 | Expander die 2-1/2" (63.5mm) |
| 34ED214 | Expander die 2-1/4" (57.2mm) |
| 34ED218 | Expander die 2-1/8" (54mm) |
| 34ED234 | Expander die 2-3/4" (69.9mm) |
| 34ED238 | Expander die 2-3/8" (60.3mm) |
| 34ED300 | Expander die 3" (76.2mm) |
| 38ST1-14 | Threaded stud 1-14NS X 2 1/2 |



Standard Expander dies

| Quick | Expand | er dies |
|-------|--------|---------|
| | | |

| 34QED100 | Quick expander die 1" (25.4mm) |
|-----------|---|
| 34QED112 | Quick expander die 1-1/2" (38.1mm) |
| 34QED114 | Quick expander die 1-1/4" (31.2mm) |
| 34QED134 | Quick expander die 1-3/4" (44.5mm) |
| 34QED138 | Quick expander die 1-3/8" (35mm) |
| 34QED158 | Quick expander die 1-5/8" (41.3mm) |
| 34QED178 | Quick expander die 1-7/8" (47.6mm) |
| 34QED200 | Quick expander die 2" (50.8mm) |
| 34QED212 | Quick expander die 2-1/2" (63.5mm) |
| 34QED214 | Quick expander die 2-1/4" (57.2mm) |
| 34QED234 | Quick expander die 2-3/4" (69.9mm) |
| 34QED300 | Quick expander die 3" (76.2mm) |
| 34QED300S | Expander die 3" Quick attach (76.2mm) |
| 34QED312S | Expander die 3-1/2" Quick attach (88.9mm) |
| 34QED400S | Expander die 4" Quick attach (101.6mm) |
| 34QED500S | Expander die 5" Quick attach (127mm) |
| | * ************************************ |

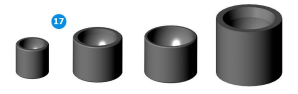
16-Head Pipe Flanging Tool

 No. Reference
 34HPF1
 Head pipe flanging tool



17-Doming Die*

| No. Reference | |
|---------------|--|
| 34DD134-212 | Doming die 1-3/4" to 2-1/2" (44.5 to 63.5mm) |
| 34DD300 | Doming die 3" (76.2mm) |
| 34DD312 | Doming die 3-1/2" (88.9mm) |
| 34DD400 | Doming die 4" (101.6mm) |



18-Reducing Tool*

| No. Reference | |
|---------------|-------------------------------|
| 34RT100 | Reducing tool 1" (25.4mm) |
| 34RT112 | Reducing tool 1-1/2" (38.1mm) |
| 34RT114 | Reducing tool 1-1/4" (31.2mm) |
| 34RT134 | Reducing tool 1-3/4" (44.5mm) |
| 34RT138 | Reducing tool 1-3/8" (34.5mm) |
| 34RT158 | Reducing tool 1-5/8" (41.3mm) |
| 34RT178 | Reducing tool 1-7/8" (47.6mm) |
| 34RT200 | Reducing tool 2" (50.8mm) |
| 34RT212 | Reducing tool 2-1/2" (63.5mm) |
| 34RT214 | Reducing tool 2-1/4" (57.2mm) |
| 34RT234 | Reducing tool 2-3/4" (69.9mm) |
| 34RT300 | Reducing tool 3" (76.2mm) |



19-Segment Set "O" Rings*

| No. Reference | |
|---------------|--|
| 370RHE01 | O'Ring set including 12x OR119, OR122, OR128 and OR132 |
| 37ORHE02 | O'Ring set including 6x OR223 and OR225 |
| 37ORHE03 | O'Ring set of 1-1/2" to 3" (38 to 76mm) |
| 370RHE112 | O'Ring set for Segment 1-1/2" (38mm) |
| 370RHE212 | O'Ring set for Segment 2-1/2" (63.5mm) |
| 37ORHE300 | O'Ring set for Segment 3" (76mm) |
| 37ORHE312 | O'Ring set for Segment 3-1/2" (89mm) |
| 37ORHE400 | O'Ring set for Segment 4" (102mm) |
| 370RHE412 | O'Ring set for Segment 4-1/2" (114mm) |
| 37ORHE500 | O'Ring set for Segment 5" (127mm) |
| 37ORHE600 | O'Ring set for Segment 6" (152mm) |



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Bending and End Forming Tooling

20-Inner Segment Set

No. Reference

| 33ISS134 | Inner segment set 1-3/4" (44.5mm) |
|----------|-----------------------------------|
| 33ISS200 | Inner segment set 2" (50.8mm) |
| 33ISS212 | Inner segment set 2-1/2" (63.5mm) |
| 33ISS214 | Inner segment set 2-1/4" (57.2mm) |











22-Hand Sizing Tool

No. Reference

Hand sizing tool



23-Micro-Dial Arbor

| A1_ | Reference |
|-----|-----------|
| | |
| | |

| 33HSA114 | Reducing tool 1-1/4" (31.2mm) |
|--------------|-------------------------------|
| 33HSA2 | Reducing tool 2" (50.8mm) |
| 41.100.01.40 | Arbor Hand Expander |
| 41.100.01.59 | Arbor Truck Expander |





No. Reference Tube cutter No30



25-Tube Notcher

No. Reference

| 38TNI | Tube notcher 1-1/2" to 2-1/2" (38.1mm to 63.5mm) |
|--------|---|
| 38TNII | Tube notcher 4", 5" and 6" (102mm, 127mm and 152mm) |





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ULTRA

SOLVENT RECYCLER & SPRAY GUN CLEANER

CLEAN

A complete line of Solvent Recyclers and Spray Gun Cleaners environmentally friendly for collision repair shops.



ULTRACLEAN Series

Solvent Recycler & Spray Gun Cleaner

ULTRACLEAN

AMH presents a complete line of Solvent Recyclers and Spray Gun Cleaners environmentally friendly for collision repair shops.

Companies use hazardous solvents to clean a variety of parts and equipment as well as spray guns used in auto body shops and specialized manufacturing. Water, waterborne cleaners and solvents are used in the spray gun cleaners to effectively clean paint from spray guns. Recyclers reclaim waterborne cleaners and solvents for reuse.

Collision repair shops buy our ULTRACLEAN recyclers to eliminate unnecessary costs for virgin cleaners and cost to dispose of used cleaners. With our ULTRACLEAN recycler waste hauled off site drops by 95% helping municipalities reach waste reduction goals.

Demand for ULTRACLEAN environmentally friendly products grows worldwide as users and regulatory bodies seek ways of minimizing the generation of hazardous waste.

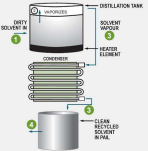
Solvent Recycler Serie

AMH solvent recyclers effectively reclaim used solvent by segregating the waste residue in a bag in the distillation tank. The clean, distilled solvent can be used over and over with virtually no loss of cleaning power. Typical solvents are paint thinner, gun wash solvent, acetone and MEK.

AMH recyclers feature fast cook times and easy to handle waste residue. Unique hardened aluminium tank construction provides excellent heat transfer.

A distillation process easy to use.

- 1. Transfer dirty solvent to the distillation tank of the recycler.
- 2. The heater vaporizes the solvent. Residue remains in a heat resistant liner bag in the tank.
- 3. Clean solvent vapor cools as it flows through the condenser to the clean solvent pail.
- 4. Transfer clean solvent from the recycler.



Ultraclean UCS500 & UCS600CE

Economic Solvent Recycler

A high performance solvent recycler

5 Gallon recycler uses stainless steel construction.

Computer controls offer 6 temperature settings with automatic shut-off.

Tank Capacity: 5 US gal (20 L) Speed: 5 US gal in about 4hrs

Solvent transfer: Manual transfer

Power Supply: 120V (UCS500), 240V (UCS600)

Heater: 1.500W

Dimensions: 17"x 17"x 42"

Display: LEDs indicate heating and cooling phase and any self diagnostics. Microprocessor controls

work flow.



DO TO









No. Reference

| 28.500.00.63 | Ultraclean UCS500 (120V) |
|--------------|----------------------------|
| 28.500.00.60 | Ultraclean UCS600CE (240V) |

Ultraclean UCS500EP2

Economic Solvent Recycler with auto transfer

A high performance solvent recycler with auto transfer of solvent to and from the recycler. Tank Capacity: 5 US gal (20 L) Speed: 5 US gal in about 4hrs Solvent Transfer: Auto-transfer, In and Out Air Pressure: 75-85 PSI, unit complete with presure regulator and filter Power Supply: 120V Heater: 1,500W Dimensions: 17"x 17"x 42" Display: LEDs indicate

heating and cooling phase and any self diagnostics. Microprocessor controls work flow.









No. Reference

28.500.00.64

Ultraclean UCS500EP2 with auto transfer (120V)

Website: www.amh.ca

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CANADA and other countries Tel: (418) 724-4105 Fax: (418) 722-6108 ASIA Tel: +86 10 88 86 40 98 EUROPE Tel: +33 6 16 99 54 08 USA Tel: (330) 519-5874

Solvent Recycler & Spray Gun Cleaner

Ultraclean UCS900

Advanced Solvent Recycler

An advanced solvent recycler with enhanced control and digital display

Tank Capacity: 5 US gal (20L)

Speed:

5 US gal in about 4-6hrs

Solvent Transfer: Manual transfer

Power Supply: 200-240V

Heater: 2,100W

Dimensions:

28"x 17"x 43"



No. Reference

No. Reference

28.500.00.66

28.500.00.67

Ultraclean UCS900EP2

Advanced Solvent Recycler with auto transfer

An advanced solvent recycler with enhanced control and digital display & auto transfer of solvent to and from the recycler Tank Capacity: 5 US gal (20L)

Speed: 5 US gal in about 4-6hrs

Solvent Transfer: Auto-transfer, In and Out

Power Supply: 200-240V

Heater: 2,100W

Ultraclean UCS900

Dimensions: 28"x 17"x 43"





Ultraclean UCS900EP2 with auto transfer

Ultraclean UCS2000SS

Advanced Solvent Recycler with auto transfer & larger capacity

A high performance solvent recycler with enhanced control and digital display.

Tank Capacity: 20 US gal (80L), Stainless steel

Speed: 20 US gal in about 8-10hrs Solvent Transfer: Auto transfer, in and out Power Supply: 200-240V, 20A Heater: 3,300W Dimensions: 42"x 23"x 45"



- automatic or timed heater shut-off
- maximum temperature set points in °F or °C.
- regulatation of the rate of recycling using heating power percentage









No. Reference

28.500.00.69

Ultraclean UCS2000SS

Safety Features

CONTROL SYSTEM: A sophisticated micro processor continiously monitors and controls the work flow. Self diagnostics.

Certified to UL Standard 2208 and CSA Standard 22.2 No.30 and 88.

For use in the non hazardous locations and hazardous location Class 1 Division 1; Group D. A facilities such as a Collision Repair Shop, by NEC, is a Class 1, Division 1 environment in the mixing room and Class 1, Division 2 in the shop.

AMH Recyclers are approved for use in such facilities. Popular models are CE and ATEX e II 2G Ex dib IIA TA approved.

Website: www.amh.ca

Email: sales.amh@amh.ca

Solvent Recycler & Spray Gun Cleaner

Spray Gun Cleaner Series

Spray gun cleaning is a necessity in paint workshops and garages that use spray guns frequently. AMH Spray Gun Cleaning Equipment easily removes paint from inside and outside of the spray guns and paint containers by high pressure water or solvent.

Water or Solvent used in the cleaning process can be reused until dirty, minimising costs of replacing the liquid each time the machine is used.

These spray gun cleaning machines are able to to remove either water-based or solvent-based paints from spray guns.

AMH's Spray Gun Cleaners reduce solvent consumption and saves you money while helping to reduce the following:

Excessive pollution in your bodyshop environment.

Hazardous waste disposal problems and costs.

Irritating skin conditions caused by handling solvents.

Continuous solvent consumption and replacement costs.

Wasted time with manual cleaning.

Ultraclean UC110

Economic Spray Gun Cleaner for solventborne paints

Cleans 1 paint gun and pot using wash tinner.

No pails included.

No. of Swirl Action Jets: 6

Tank Size: 17.25" x 1.5" x 14.25" (WDH)







No. Reference

28.500.00.42

Ultraclean UC110

Ultraclean UC2000D

Economic Spray Gun Cleaner for solventborne paints

Same as UC110 except it cleans 2 paint guns and 2 pots using wash tinner.

No. of Swirl Action Jets: 14

UC2000DM also available includes Flow-through brush.

Tank Size: 17.25" x 1.5" x 14.25" (WDH)







No. Reference

28.500.00.43 Ultraclean UC2000D

Ultraclean UC4000D

Automatic & Manual Spray Gun Cleaner for solventborne paints

Cleans 2 paint guns and 2 pots using wash tinner.

No. of Swirl Action Jets: 14

Automatic wash, air flush and clean-rinse cycle.

Manual cleaning using Flow-through Brush activated by "hands free" foot pedal.

Built-in automatic fume extraction.

Wash pail included, clean rinse pail not included.

Tank Size: 17.25" x 13.5" x 14.25" (WDH)



No. Reference

28.500.00.40

Ultraclean UC4000D

Website: www.amh.ca

Email: sales.amh@amh.ca

Solvent Recycler & Spray Gun Cleaner

Ultraclean UC6000E

Automatic & Manual Spray Gun Cleaner for solventborne paints with larger cleaning tank

Two gun cleaner with vent, larger tank, heavy-duty body, enhanced manual cleaning.

Cleans 2 paint guns and 2 pots using wash tinner.

No. of Swirl Action Jets: 14

Automatic wash, air flush and clean-rinse cycle.

Enhanced manual cleaning using Flow-through Brush activated by "hands free" foot pedal.

Built-in automatic fume extraction.

Wash pail included, clean rinse pail not included.

Tank Size: 20" x 17" x 14.25" (WDH)

18 Gauge polished stainless steel body.



No. Reference

28.500.00.45

Ultraclean UC6000E

Health & Safety Benefits:

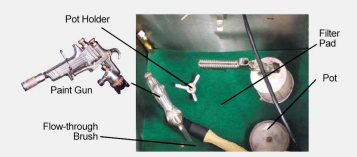
- CE Certified and popular models are UL approved.
 Safety switch terminates cleaning cycle when lid is raised.
- Automatic cleaning is "Hand Free". Operator has minimal exposure to solvent.
- The solvent pail is kept inside the cabinet.
- Most models have a built-in vent for automatic fume extraction.

Environmentally Friendly:

- Wash solvent is re-used until dirty.
- Dirty solvent can be recycled using one of AMH's family of Solvent Recyclers.

Stainless Steel Wash Tank

(UC2000D & higher)



Getting ready for the next paint job is quick and easy

- 1 Load the Stainless Steel Tank with dirty guns and pots.
- 2 Activate the wash, simply by turning one timer. In under 60 seconds, your guns and pots are clean and ready for action. Steams of solvent from jets and nozzles wash paint from the inside and outside of guns and pots.
- 3 Wash Solvent returns to Wash Pail for re-use.

On all models

Wash cycle is powered by heavy-duty dual DIAPHRAGM PUMP, complete with air pressure regulator.

CE approved and Factory Mutual. (FM) approved on popular models.

Automatic shut off when lid is raised.

Cleaning tanks, suction pipe, delivery tubes & rinse pump are constructed from corrosive resistant stainless steel

Polished stainless steel tank.



Solvent Recycler & Spray Gun Cleaner

Ultraclean UC5000E

Automatic & Manual Spray Gun Cleaner for solventborne paints with double cleaning tank

Double tank model.

Cleans 2 paint guns and 2 pots in each tank.

Left tank: Automatic wash, clean rinse and air purge (same as UC4000E).

Right tank: Automatic wash and air purge (same as UC2000D).



No. Reference

28.500.00.44

Ultraclean UC5000E



Ultraclean UC7500E

Top-of-the-line Automatic & Manual Spray Gun Cleaner for solventborne paints

Wash and rinse spray guns manually above large, conventiently located sink.

Manual wash with wash solvent using Flow through brush.

Clean-rinse guns using flexible spigot.

Control overhead venting with ON/OFF switch.

Cleans guns automatically in the stainless steel tank (left side) 17.25"x 13.5"x 15" (WDH).

"Combo Ready" (ready for connection to a AMH "EP2" Series Solvent Recycler).



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Solvent Recycler & Spray Gun Cleaner

Ultraclean UC120W

Automatic & Manual Spray Gun Cleaner for waterborne paints

Equipped with cleaning tools to manually clean spray guns with water.

Wash gun delivers high pressure water to clean the paint channel.

Flow-through brush removes paint from the outside of the gun.

Air gun dries the spray gun and a spray out verifies a clean paint channel.

The GREEN Water Recovery System features filtering after treatment with flocculating agent, COAG-KLEEN FP. Recovered clean water may be disposed of or reused, minimizing water consumption.









No. Reference

28.500.00.52

Ultraclean UC120W

Ultraclean UC7500W

Automatic Spray Gun Cleaner for waterborne paints

Automatic washing of waterborne spray guns and dedicated station to wash spray guns manually.

Painters that prefer automatic cleaning, select the UG7500W.

Spray guns are washed automatically using AMH's effective water cleaner, AQUA-KLEENER PGC then rinsed with water and dried with air.

The cleaner is recycled using a AMH liquid recycler when dirty for continued use, minimizing consumption.









Ultraclean UC7500W



28.500.00.54

Ultraclean UC5000W

Automatic & Manual Spray Gun Cleaner for waterborne paints with double cleaning tank

Double tank model.

Features two cleaning tanks, one to clean waterborne spray guns manually and the other to clean solventborne spray guns automatically.

Waterborne side cleans guns manually using supplied Aqua Kleen Concentrate.

Water is treated and filtered with supplied CO-AG Flocculant.















28.500.00.50

Ultraclean UC5000W



COAG-KLEEN FP, flocculant, removes the absorbed waste paint solids from water that has been used to clean spray guns. The clean recovered water can be reused several times before disposal. The separated paint waste, when dry, is then disposed of in accordance with local regulations.



AQUA-KLEEN PGC is used with a manual or automatic spray gun cleaner to effectively wash waterborne paint from spray guns.



Website: www.amh.ca

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Canada

Timeline & history

1992-1996

Creation, design & development of the COMPUSPOT product line with dent pullers and high-frequency spot welders.

1978

Establishment of the company AMH Canada Ltd at Rimouski (Qc) with the collaboration of AMH USA.





1984

Acquisition of Controlled Systems[®], specialized in the manufacturing of welders.



1957

Creation of the product line BLUEBOY specialized in manufacturing of pipe benders, portable pipe expanders, and end forming equipment.

1953
Creation of the company AMH

(American Machine Hydraulic Inc.) in California.



2018

Design & development of the SPECTRATEK InstaCure UVLED

a high-performance, hand-held, and wireless UV LED curing lamp.



2015-2016
Design & development of the SPECTRATEK UVLED curing lamps, using high-performance UV LED technology.







Inauguration of AMH factory at LangFang (China).



2011-2012

Design & development of SPECTRATEK UV product line using UV HID light bulb technology.



2005

Creation of the division AMH China with administrative office at Beijing to deserve Asian market.



Acquisition of SPECTRATEK®,

specialized in the process of paint drying with short-wave Infrared curing lamps.

















New-Zealand



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