# Hypertherm<sup>®</sup>

# Powermax65<sup>®</sup>

Professional-grade plasma metal cutting and gouging system for handheld cutting 20 mm and mechanized piercing 16 mm.

| Capacity                    | Thickness                               | Cut speed                        |
|-----------------------------|---|----------------------------------|
|                             | Cutting                                 |                                  |
| Recommended                 | 20 mm                                   | 500 mm/min                       |
|                             | 25 mm                                   | 250 mm/min                       |
| Severance<br>(hand cutting) | 32 mm                                   | 125 mm/min                       |
| Pierce*                     | 16 mm                                   |                                  |
|                             | * Pierce rating for handheld use or wit | h automatic torch height control |
| Capacity                    | Metal removal rate                      | Groove profile                   |
|                             | Gouging                                 |                                  |
| Typical gouge               | 4,8 kg per hour                         | 3,5 mm D x 6,6 mm W              |

# Powermax 65

Duramax standard torch styles (for more torch options, see www.hypertherm.com)



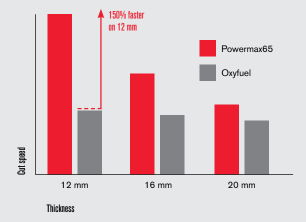




180° mini machine torch



### Relative cut performance on mild steel



### Maximum productivity

- Finish jobs faster with cut speeds one and a half times greater than oxyfuel on 12 mm mild steel.
- Spend less time on grinding and edge preparation due to superior cut and gouge quality.

### Easy-to-use for cutting and gouging

- No need to change the air pressure. Smart Sense™ technology ensures that it is always correctly set.
- Drag cut at full output with a patented shield that reduces dross buildup for smoother cutting.
- Tackle different jobs with multiple, easy-to-use torch styles.

### Low operating costs

- Reduce costs with long consumable life and more uptime.
- High power efficiency lowers energy consumption.

### Built and tested to withstand the harshest conditions

- Duramax<sup>™</sup> torches are designed for high-impact and heat resistance.
- SpringStart<sup>™</sup> technology ensures consistent starting and a more reliable torch.
- Low maintenance for maximum uptime.

### **Specifications**

| Input voltages                              | 400 V, 3-PH, 50/60 Hz   |
|---|---|
| Kilowatt output                             | 9 kW  |
| Input current @ 9 kW                        | 380/400 V, 3-PH, 15,5/15 A  |
| Output current                              | 20-65 A   |
| Rated output voltage                        | 139 VDC   |
| Duty cycle @ 40° C                          | 50% @ 65 A<br>100% @ 46 A   |
| Open circuit voltage (OCV)                  | 270 VDC   |
| Dimensions with handles                     | 500 mm D; 234 mm W; 455 mm H  |
| Weight w/7,6 m torch                        | 26 kg   |
| Gas supply                                  | Clean, dry, oil-free air or nitrogen  |
| Recommended gas inlet<br>flow rate/pressure | Cutting: 189 l/m @ 5,6 bar<br>Gouging: 212 l/m @ 4,8 bar  |
| Input power cable length                    | 3 m   |
| Power supply type                           | Inverter – IGBT   |
| Engine drive requirement                    | 15 kW for full 65 A output  |
| Certifications                              | CE, C-Tick, CU/GOST, Ukr, and Serbian — for use in Europe, Australia,<br>Belarus, Kazakhstan, Russia, Serbia, Ukraine, and other countries where<br>accepted. |
| Warranty                                    | Power supplies have a 3-year warranty and torches a 1-year warranty   |



Ordering information Below are the standard system configurations, which include a power supply, torch and work cable. Additional mechanized configurations are listed on our web site.

|  | 75° 75° and 15°<br>hand torch hand torch |   |        |                              | 180° full-length machine torch |                           |                              |                                    | 180° full-length<br>machine torch<br>and<br>75° hand torch |                              |                                    |                           |
|--|--|---|--------|------------------------------|--------------------------------|---------------------------|------------------------------|------------------------------------|--|------------------------------|------------------------------------|---------------------------|
|  | 7,6 m 15,2 m 7,6 m 15,2 m                |   |        |                              | 7,6 m                          |                           |                              | 15,2 m                             |  | 7,6 m                        |                                    |                           |
| Power supplies   |  | with<br>Eliminizer<br>filter and<br>cover |        | without<br>remote<br>pendant |                                | with<br>remote<br>pendant | without<br>remote<br>pendant | with<br>1/0 cables<br>(no pendant) | with<br>remote<br>pendant                                  | without<br>remote<br>pendant | with<br>1/O cables<br>(no pendant) | with<br>remote<br>pendant |
| Standard power supply  | 083279                                   | 083282                                    | 083280 |                              |                                |                           |                              |                                    |  |                              |                                    |                           |
| Power supply with CPC port and voltage divider                     | 083284                                   |   | 083285 | 083309                       | 083310                         | 083286                    | 083293                       |                                    | 083287   |                              |                                    | 083301                    |
| Power supply with CPC<br>port, voltage divider,<br>and serial port |  |   |        |                              |                                |                           |                              | 083304                             |  |                              | 083306                             |                           |



### Custom configurations (select power supply, torch, consumable kit, work cable, and other components)

Power supply options

|       | Standard power supply | Power supply<br>with CPC port and voltage divider | Power supply with CPC port, voltage divider, and serial port |  |  |
|-------|-----------------------|---|--|--|--|
| 400 V | 083235                | 083268  | 083269   |  |  |

### Starter kit consumable options

|     | Handheld | Mechanized | Mechanized with ohmic retaining cap |
|-----|----------|------------|-------------------------------------|
| Kit | 228963   | 228964     | 228965                              |

### Torch options

|              | Hand t | orches | Machine | torches   | Robotic torches |        |        |  |
|--------------|--------|--------|---------|-----------|-----------------|--------|--------|--|
| Cable length | 75°    | 15°    | 180°    | Mini 180° | 45°             | 90°    | 180°   |  |
| 4,5 m        |        |        | 059476  | 059481    |                 |        |        |  |
| 7,6 m        | 059473 | 059470 | 059477  | 059482    | 059464          | 059465 | 059466 |  |
| 10,7 m       |        |        | 059478  | 059483    |                 |        |        |  |
| 15,2 m       | 059474 | 059471 | 059479  | 059484    |                 |        |        |  |
| 22,8 m       | 059475 | 059472 | 059480  |           |                 |        |        |  |

### Cable options

|              |            | Work cables   |               | Control cables |   |  |   |  |                                 |
|--------------|------------|---------------|---------------|----------------|---|--|---|--|---------------------------------|
| Cable length | Hand clamp | C-style clamp | Ring terminal | Remote pendant | CNC, spade<br>connector, divided<br>voltage | CNC, spade<br>connector, no<br>divided voltage | CNC, D-sub<br>connector, divided<br>voltage | RS-485<br>Serial comm,<br>unterminated | RS-485<br>Serial comm,<br>D-sub |
| 7,6 m        | 223125     | 223194        | 223200        | 128650         | 228350                                      | 023206   | 223048                                      | 223236                                 | 223239                          |
| 15,2 m       | 223126     | 223195        | 223201        | 128651         | 228351                                      | 023279   | 123896                                      | 223237                                 | 223240                          |
| 22,8 m       | 223127     | 223196        | 223202        | 128652         |   |  |   |  |                                 |

### Torch consumable parts

Nozzles and electrodes are available in various quantities. Contact your distributor for more information.

| Consumable type | Torch type      | Amperage | Nozzle           | Shield/<br>Deflector | Retaining cap                 | Electrode | Swirl ring       |
|-----------------|-----------------|----------|------------------|----------------------|-------------------------------|-----------|------------------|
| Drag-cutting    | Hand            | 45<br>65 | 220941<br>220819 | 220818               | 220854                        | 220842    | 220857           |
| Mechanized      | Machine         | 45<br>65 | 220941<br>220819 | 220817 or 2209551    | 220854 or 220953 <sup>2</sup> | 220842    | 220857           |
| FineCut®        | Hand<br>Machine | 45       | 220930           | 220931<br>220948     | 220854 or 220953 <sup>2</sup> | 220842    | 220947<br>220857 |
| Gouging         | Hand<br>Machine | 20-65    | 220991           | 220798               | 220854                        | 220842    | 220857           |

<sup>1</sup> Deflector for unshielded cutting <sup>2</sup> Ohmic retaining cap

## Recommended Hypertherm genuine accessories



### Hyamp™ helmet

Premium auto-dim shade 8–12 with large 5100 square mm viewing area for cutting, welding and gouging. Includes clear safety shields, pouch and sticker sheet. ANSI Z87.1, CSA Z94.3, CE

### 017031



### Air filtration kit

A ready-to-install kit with a 1-micron filter and an auto drain moisture separator protects against contaminated air.

- 228570 Filter plus cover for Powermax65/85
- 011092 Replacement filter element for Eliminizer
- 228624 Cover only for Powermax65/85



Leather torch sheathing

Available in 7,6 m sections, this option provides additional protection for torch leads against burn-through and abrasion.

024548 Brown leather 024877 Black leather with Hypertherm logos



### System dust covers

Made from a flame-retardant vinyl, a dust cover will protect your Powermax system for years.

Greener

Cuts

127301 Cover, Powermax65



Wheel/gantry kits Complete, pre-assembled kits for added mobility.

229370 Powermax65/85 wheel kit



### Hyamp cutting and gouging gloves

Insulated for heavy duty applications. Fire resistant goatskin leather and suede. Padded areas for extra heat and abrasion protection.

017025 Medium 017026 Large 017027 X-Large 017028 2X-Large

### ISO 9001:2008

Environmental stewardship is a core value of Hypertherm. Our Powermax products are engineered to meet and exceed global environmental regulations including the RoHS directive.

Hypertherm, Powermax, Smart Sense, Hyamp, Duramax and SpringStart are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the properties of their respective owners.

© 1/2015 Hypertherm Inc. Revision 6 86050D



Cut with confidence<sup>®</sup>