

X5 FastMig

INDUSTRIAL MULTI-PROCESS WELDER OFFERING MORE
THAN A GREAT WELD





TECHNICAL SPECIFICATIONS

X5 FastMig Pulse Power sources 400 A	X5 Power Source 400 Pulse	X5 Power Source 400 Pulse WP	X5 Power Source 400 Pulse+	X5 Power Source 400 Pulse+ WP	X5 Power Source 400 MV Pulse+	X5 Power Source 400 MV Pulse+ WP
Product code	X5130400000	X5130400010	X5100400000	X5100400010	X5100400100	X5100400110
Connection voltage 3~50/60 Hz	380 - 460 ±10 %	380 - 460 ±10 %	380 - 460 ±10 %	380 - 460 ±10 %	220 - 230 ±10 % 380 - 460 ±10 %	220 - 230 ±10 % 380 - 460 ±10 %
Fuse	25 A	25 A	25 A	25 A	25 A @ [220 - 230 V]; 32 A @ [380 - 460 V]	25 A @ [220 - 230 V]; 32 A @ [380 - 460 V]
Output 40% ED					400 @ [220 - 230 V]	400 @ [220 - 230 V]
Output 60% ED	400 A	400 A	400 A	400 A	400 @ [380 - 460 V]	400 @ [380 - 460 V]
Output 100% ED	350 A	350 A	350 A	350 A	350 A	350 A
Rated power at max. current	20 kVA	20 kVA	20 kVA	20 kVA	19 kVA	19 kVA
Recommended generator power (min)	25 kVA	25 kVA	25 kVA	25 kVA	25 kVA	25 kVA
Welding current and voltage range, MIG	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V
Welding current and voltage range, TIG	15 A/1 V ... 400 A/50V	15 A/1 V ... 400 A/50V	15 A/1 V ... 400 A/50V	15 A/1 V ... 400 A/50V	15 A/1 V ... 400 A/50V	15 A/1 V ... 400 A/50V
Welding current and voltage range, MMA	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V	15 A/10 V ... 400 A/50V
External dimensions LxWxH	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm
Weight (no accessories)	39.5 kg	39.5 kg	39.5 kg	39.5 kg	39.5 kg	39.5 kg
Degree of protection	IP23S	IP23S	IP23S	IP23S	IP23S	IP23S
EMC class	A	A	A	A	A	A
Operating temperature range	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C
Storage temperature range	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C



X5 FastMig Auto X5 Power Source 400 X5 Power Source 400 WP X5 Power Source 500 X5 Power Source 500 WP X5 Wire Feeder 300 AP X5 Wire Feeder 300 APC X5 Wire Feeder HD300 AP X5 Wire Feeder HD300 APC X5 Cooler

Product code					X5240300000	X5250300000	X5270300000	X5280300000	X5600000000	
Connection voltage 3~ 50/ 60 Hz	380...460 V ±10 %	380...460 V ±10 %	380...460 V ±10 %	380...460 V ±10 %						
Fuse	25 A	25 A	32 A	32 A						
Output 60% ED	400 A	400 A	500 A	500 A						
Output 100% ED	350 A	350 A	430 A	430 A						
Wire feed mechanism					4-roll, single-motor	4-roll, single-motor	4-roll, single-motor	4-roll, single-motor		
Wire feed speed					0.5 ... 25 m/min	0.5 ... 25 m/min	0.5 ... 25 m/min	0.5 ... 25 m/min		
Rated power at max. current	20 kVA	20 kVA	27 kVA	27 kVA						
Recommended generator power (min)	25 kVA	25 kVA	35 kVA	35 kVA						
Rated cooling power at 1 l/min									1.1 kW	
Recommended coolant									MGP 4456 (Kempfi mixture)	
Gun connection					Euro	Euro	Euro	Euro		
Wire spool weight, max.					20 kg	20 kg	20 kg	20 kg		
Wire spool diameter, max.					300 mm	300 mm	300 mm	300 mm		
Filler wires					Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/ Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm	Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/ Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm	Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm	Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/ Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm		
Diameter of feed rolls					32 mm	32 mm	32 mm	32 mm		
Welding current and voltage range, MIG	15 A/12 V ... 400 A/42 V	15 A/12 V ... 400 A/42 V	15 A/10 V ... 500 A/47 V	15 A/10 V ... 500 A/47 V						
Welding current and voltage range, TIG	15 A/1 V ... 400 A/42 V	15 A/1 V ... 400 A/42 V	15 A/1 V ... 500 A/47 V	15 A/1 V ... 500 A/47 V						
Welding current and voltage range, MMA	15 A/10 V ... 400 A/42 V	15 A/10 V ... 400 A/42 V	15 A/10 V ... 500 A/47 V	15 A/10 V ... 500 A/47 V						



X5 FastMig Auto	X5 Power Source 400	X5 Power Source 400 WP	X5 Power Source 500	X5 Power Source 500 WP	X5 Wire Feeder 300 AP	X5 Wire Feeder 300 APC	X5 Wire Feeder HD300 AP	X5 Wire Feeder HD300 APC	X5 Cooler
Shielding gas pressure (max)					0.5 MPa	0.5 MPa	0.5 MPa	0.5 MPa	
Welding current, 60 %					500 A	500 A	500 A	500 A	
Welding current, 100 %					430 A	430 A	430 A	430 A	
External dimensions LxWxH	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm	750 x 263 x 456 mm	650 x 230 x 410 mm	650 x 230 x 410 mm	670 x 240 x 465 mm	670 x 240 x 465 mm	
Weight (no accessories)	39.0 kg	39.0 kg	39.5 kg	39.5 kg	10.9 kg	10.9 kg	14.4 kg	14.4 kg	14.3 kg
Degree of protection	IP23S	IP23S	IP23S	IP23S	IP23S	IP23S	IP23S	IP23S	
Tank volume									3 l
EMC class	A	A	A	A	A	A	A	A	A
Operating temperature range	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C
Storage temperature range	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C
Additional information	Includes WiseSteel and WiseFusion special process and X5 Work Pack 1-MIG with 32 welding programs.			Includes WiseSteel and WiseFusion special process and X5 Work Pack 1-MIG with 32 welding programs.					
Operating temperature range (with recommended coolant)									-10...+40 °C
Degree of protection (when mounted)									IP23S



X5 FastMig Manual X5 Power Source 400 X5 Power Source 500 X5 Wire Feeder 300 Manual X5 Wire Feeder 200 Manual X5 Wire Feeder HD300 M X5 Cooler

Product code				X5260300000	X5600000000	
Connection voltage 3~ 50/60 Hz	380...460 V ±10 %	380...460 V ±10 %				
Fuse	25 A	32 A				
Output 60% ED	400 A	500 A				
Output 100% ED	350 A	430 A				
Wire feed mechanism			4-roll, single-motor	4-roll, single-motor	4-roll, single-motor	
Wire feed speed			0.5 ... 25 m/min	0.5 ... 25 m/min	0.5 ... 25 m/min	
Rated power at max. current	20 kVA	27 kVA				
Recommended generator power (min)	25 kVA	35 kVA				
Rated cooling power at 1 l/min					1.1 kW	
Recommended coolant					MGP 4456 (Kempfi mixture)	
Gun connection			Euro	Euro	Euro	
Wire spool weight, max.			20.0 kg	5.0 kg	20 kg	
Wire spool diameter, max.			300 mm	200 mm	300 mm	
Filler wires			Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm	Fe 0.8 ... 1.6 mm Ss 0.8 ... 1.6 mm Mc/Fc 0.8 ... 2.0 mm Al 0.8 ... 2.4 mm	Fe 0.8 ... 2.0 mm Ss 0.8 ... 2.0 mm Mc/Fc 0.8 ... 2.4 mm Al 0.8 ... 2.4 mm	
Diameter of feed rolls			32 mm	32 mm	32 mm	
Welding current and voltage range, MIG	15 A/12 V ... 400 A/42 V	15 A/10 V ... 500 A/47 V				
Welding current and voltage range, TIG	15 A/1 V ... 400 A/42 V	15 A/1 V ... 500 A/47 V				
Welding current and voltage range, MMA	15 A/10 V ... 400 A/42 V	15 A/10 V ... 500 A/47 V				
Shielding gas pressure (max)			0.5 MPa	0.5 MPa	0.5 MPa	
Welding current, 60 %			500 A	500 A	500 A	
Welding current, 100 %			430 A	430 A	430 A	
External dimensions LxWxH	750 x 263 x 456 mm	750 x 263 x 456 mm	650 x 230 x 410 mm	565 x 218 x 339 mm	670 x 240 x 465 mm	
Weight (no accessories)	39.0 kg	39.5 kg	10.9 kg	9.7 kg	14.4 kg	14.3 kg
Degree of protection	IP23S	IP23S	IP23S	IP23S	IP23S	
Tank volume					3 l	
EMC class	A	A	A	A	A	A



X5 FastMig Manual **X5 Power Source 400** **X5 Power Source 500** **X5 Wire Feeder 300 Manual** **X5 Wire Feeder 200 Manual** **X5 Wire Feeder HD300 M** **X5 Cooler**

Operating temperature range	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C	-20...+40 °C		
Storage temperature range	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C		-40...+60 °C
Operating temperature range (with recommended coolant)							-10...+40 °C
Degree of protection (when mounted)							IP23S

Series 3 **GX 203G** **GX 253G** **GX 303G** **GX 303W** **GX 403G** **GX 403W** **GX 503W**

Product code	GX203G35 (3.5m), GX203G5 (5m)	GX253G35 (3.5m), GX253G5 (5m)	GX303G35 (3.5m), GX303G5 (5m)	GX303W35 (3.5m), GX303W5 (5m)	GX403G35 (3.5m), GX403G5 (5m)	GX403W35 (3.5m), GX403W5 (5m)	GX503W35 (3.5m), GX503W5 (5m)
Load capacity, Ar + CO2 (35%)	200 A	250 A	300 A		400 A		
Load capacity, Ar + CO2 (100%)				300 A		400 A	500 A
Changeable neck	No	No	No	No	No	No	No
Rotating neck	Yes	Yes	Yes	No	Yes	No	No
Pistol grip handle	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Type of cooling	Gas	Gas	Gas	Water	Gas		Water
Remote control	No	No	No	No	No	No	No
Welding process	MIG/MAG	MIG/MAG	MIG/MAG	MIG/MAG	MIG/MAG	MIG/MAG	MIG/MAG
Contact tip	M10x1	M6	M10x1	M10x1	M10x1	M10x1	M10x1
Wire diameters (mm)	0.8–1.2	0.6–1.2	0.8–1.2	0.8–1.6	0.8–1.6	0.8–1.6	0.8–1.6
Type of connection	Euro	Euro	Euro	Euro	Euro	Euro	Euro
LED option	No	No	No	No	No	No	No



Flexlite GX, series 5, 200 A

GX 205G

GX 255G

Product code	GX205G35 (3.5m), GX205G5 (5m)	GX255G35 (3.5m), GX255G5 (5m)
Load capacity, Ar + CO2 (35%)	200 A	250 A
Changeable neck	No	No
Rotating neck	Yes	Yes
Pistol grip handle	Yes	Yes
Type of cooling	Gas	Gas
Welding process	MIG/MAG	MIG/MAG
Contact tip	M10x1	M6
Wire diameters (mm)	0.8–1.2	0.6–1.2
Type of connection	Euro	Euro
LED option	No	No
GXR10 Gun Remote	Yes	Yes

Flexlite GX, series GX 305G 5, 300 A

GX 305W

GX 305GMN

Product code	GX305G35 (3.5m), GX305G5 (5m), GX305GS6* (6m), GX305GS8* (8m) *GS models 6m/8m delivered without a wire liner	GX305W35 (3.5m), GX305W5 (5m), GX305WS6* (6m) *WS model 6m delivered without a wire liner	GX305GMN35 (3.5m), GX305GMN5 (5m)
Load capacity, Ar + CO2 (35%)	300 A		350 A
Load capacity, Ar + CO2 (100%)		300 A (3.5m and 5m models) 250 A (6m WS model) 300 A (3.5m and 5m models) 250 A (6m WS model)	
Changeable neck	No	No	Yes
Rotating neck	Yes	No	Yes
Pistol grip handle	Yes	Yes	Yes
Type of cooling	Gas	Water	Gas
Welding process	MIG/MAG	MIG/MAG	MIG/MAG
Contact tip	M10x1	M10x1	M10x1
Wire diameters (mm)	0.8–1.2 (3.5m and 5m models) 1.0–1.2 (6m and 8m GS models)	0.8–1.6 (3.5m and 5m models) 1.0–1.6 (6m WS model)	0.8–1.2
Type of connection	Euro	Euro	Euro
LED option	No	No	No
GXR10 Gun Remote	Yes	Yes	Yes



Flexlite GX, series 5, 400 A

GX 405G

Product code	GX405G35 (3.5m), GX405G5 (5m)	GX405W35 (3.5m), GX405W5 (5m), GX405WS6* (6m), GX405WS8* (8m) *WS models 6m/8m delivered without a wire liner
Load capacity, Ar + CO2 (35%)	400 A	
Load capacity, Ar + CO2 (100%)		400 A (3.5m and 5m models) 300 A (6m and 8m WS models)
Changeable neck	No	No
Rotating neck	Yes	No
Pistol grip handle	Yes	Yes
Type of cooling	Gas	Water
Welding process	MIG/MAG	MIG/MAG
Contact tip	M10x1	M10x1
Wire diameters (mm)	0.8–1.6	0.8–1.6 (3.5m and 5m models) 1.0–1.6 (6m and 8m WS models)
Type of connection	Euro	Euro
LED option	No	No
GXR10 Gun Remote	Yes	Yes

Flexlite GX, series 5, 500-600 A

GX 505W

GX 605W

Product code	GX505W35 (3.5m), GX505W5 (5m)	GX605W5 (5m)
Load capacity, Ar + CO2 (35%)		600 A (40%)
Load capacity, Ar + CO2 (100%)	500 A	
Changeable neck	No	No
Rotating neck	No	No
Pistol grip handle	Yes	Yes
Type of cooling	Water	Water
Welding process	MIG/MAG	MIG/MAG
Contact tip	M10x1	M10x1
Wire diameters (mm)	0.8–1.6	1.2–2.4
Type of connection	Euro	Euro
LED option	No	No
GXR10 Gun Remote	Yes	Yes

Flexlite TX

TX 223GE

TX 253WSE

TX 353WE

Product code	TX223GE4 (4m)	TX253WSE4 (4m)	TX353WE4 (4m)
Standards	IEC 60974-7	IEC 60974-7	IEC 60974-7
Type of cooling	Gas	Water	Water
Type of connection (Current-gas)	Euro	Euro	Euro
Load capacity @ 40 % (Argon)	220 A	250 A	350 A
Load capacity @ 100 % (Argon)	-	200 A	250 A
Type of connection (Control)	Euro	Euro	Euro
Type of connection (Coolant)	-	Snap connector	Snap connector
Remote control	No	No	No
Neck type	70° angle	Rotating	70° angle



ACCESSORIES

X5 Cooler

Product code	X5600000000
Rated cooling power at 1 l/min	1.1 kW
Recommended coolant	MGP 4456 (Kemppi mixture)
Weight (no accessories)	14.3 kg
Tank volume	3 l
EMC class	A
Storage temperature range	-40...+60 °C
Operating temperature range (with recommended coolant)	-10...+40 °C
Degree of protection (when mounted)	IP23S

X5 Cooler MV

Product code	X5600000100
Rated cooling power at 1 l/min	1.0 kW
Recommended coolant	MGP 4456 (Kemppi mixture)
Weight (no accessories)	15.7 kg
Tank volume	3 l
EMC class	A
Storage temperature range	-40...+60 °C
Operating temperature range (with recommended coolant)	-10...+40 °C
Degree of protection (when mounted)	IP23S

Flexlite TX - X5 FastMig

Product code	TX223GE4 (4 m) TX253WSE4 (4 m) TX353WE4 (4 m)
--------------	---



SuperSnake GTX - subfeeder

Product code	<p>Packages</p> <p>SuperSnake GTX GAS 10m package, 50mm²: P400GTX SuperSnake GTX GAS 15m package, 50mm²: P401GTX SuperSnake GTX GAS 20m package, 50mm²: P402GTX SuperSnake GTX GAS 25m package, 50mm²: P403GTX SuperSnake GTX WATER 10m package, 50mm²: P404GTX SuperSnake GTX WATER 15m package, 50mm²: P405GTX SuperSnake GTX WATER 20m package, 50mm²: P406GTX SuperSnake GTX WATER 25m package, 50mm²: P407GTX SuperSnake GTX WATER 10m package, 70mm²: P408GTX All packages include SuperSnake GTX motor drive unit and frame (SGTXMDUPF01) and cable</p> <p>Other</p> <p>SuperSnake GTX motor drive unit: SGTXMDU01 SuperSnake GTX protection frame: SGTXPF01 SuperSnake GTX motor drive unit and frame: SGTXMDUPF01 SuperSnake Kit X5 Feeder: X5702030000</p> <p>Cables</p> <p>SuperSnake GTXG 10m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXG105CBL SuperSnake GTXG 15m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXG155CBL SuperSnake GTXG 20m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXG205CBL SuperSnake GTXG 25m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXG255CBL SuperSnake GTXW 10m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXW105CBL SuperSnake GTXW 15m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXW155CBL SuperSnake GTXW 20m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXW205CBL SuperSnake GTXW 25m cable, 50mm² (Std liner FE 1.0-1.6mm): SGTXW255CBL SuperSnake GTXW 10m cable, 70mm² (Std liner FE 1.0-1.6mm): SGTXW107CBL</p>
Description	subfeeder
Output 60% ED	350 A
Wire feed mechanism	2-roll
Wire feed speed	1...25 m/min
Gun connection	Euro
Wire recommendation, 25m Solid Fe/Ss	1.0...1.6 mm
Wire recommendation, 25m Al alloys	1.2...1.6 mm
Wire recommendation, 25m, FCW/MCW	1.2...1.6 mm
Cable diameter	50/70 mm ²
Supply voltage	48 VDC
Protection class	IP23S
Degree of protection	IP23S
External dimensions without protective frame L x W x H	400 mm x 127 mm x 150 mm
External dimensions with protective frame L x W x H	682 mm x 174 mm x 159 mm



SuperSnake GTX04HD - subfeeder

Product code	SGTX04HD01 (incl. motor drive unit and frame) Interconnection cables: Cables SuperSnake GTXG 10m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXG105CBL SuperSnake GTXG 15m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXG155CBL SuperSnake GTXG 20m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXG205CBL SuperSnake GTXG 25m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXG255CBL SuperSnake GTXW 10m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXW105CBL SuperSnake GTXW 15m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXW155CBL SuperSnake GTXW 20m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXW205CBL SuperSnake GTXW 25m cable, 50mm ² (Std liner FE 1.0-1.6mm): SGTXW255CBL SuperSnake GTXW 10m cable, 70mm ² (Std liner FE 1.0-1.6mm): SGTXW107CBL
Description	subfeeder
Output 60% ED	350 A
Output 100% ED	270 A
Wire feed mechanism	4-roll, single-motor
Wire feed speed	1...25 m/min
Filler wires, Ss	1.0...1.6 mm
Filler wires, Al	1.2...1.6 mm
Filler wires, Fe	1.0...1.6 mm
Filler wires, MC/FC	1.2...1.6 mm
Supply voltage	12 V
Diameter of feed rolls	32 mm
Shielding gas pressure (max)	0.5 MPa
External dimensions LxWxH	561 x 241 x 200 mm
Standards	EN IEC 60974-5:2019, EN IEC 60974-10:2020
EMC class	A
Operating temperature range	-20...+40 °C
Storage temperature range	-40...+60 °C

GXR10

Description	Gun Remote
Product code	GXR10

HR40

Description	Remote control
Product code	HR40



HR43

Product code	HR43
--------------	------

Digital Connectivity Module (DCM) Modbus TCP

Product code	6265051
--------------	---------

X5 Gas Cylinder Cart

Product code	X5701020000
--------------	-------------

X5 Trolley Cart

Product code	X5701030000
--------------	-------------

X5 Wire Feeder Trolley

Product code	X5702020000
--------------	-------------

X5 Wire Feeder 2-wheel Trolley

Product code	X5702010000
--------------	-------------

X5 Accessory Tray

Product code	X5701040000
--------------	-------------

X3 4-wheel Trolley

Product code	X3T4
--------------	------

GH 20 Gun Holder

Product code	6256020
--------------	---------

Wire Feeder Cabinet Heater

Product code	X8700010000
--------------	-------------

Wire Feeder Cabinet Heater, X5 200

Product code	SP021613
--------------	----------

X5 Wire Feeder 200 Protection Frame

Product code	X5702080000
--------------	-------------

X5 Wire Feeder Rotating Plate

Product code	SP801116
--------------	----------



X5 Double Wire Feeder Rotating Plate

Product code	X5702070000
--------------	-------------

X5 Wire Feeder Hanger for Boom

Product code	X5702040000
--------------	-------------

X5 Double Wire Feeder Hanger for Boom

Product code	X5702050000
--------------	-------------

X5 Wire Feeder Counterbalance Arm

Product code	X5702060000
--------------	-------------

X5 Wire Feeder Gun Support for Wire Feeder Trolley

Product code	X5702092000
--------------	-------------

X5 Wire Feeder HD300 Cabinet Heater

Product code	SP023363
--------------	----------

X5 Wire Feeder HD300 Hanger for Boom

Product code	X5702041000
--------------	-------------

X5 Wire Feeder HD300 Protection Sliders with Gun Support

Product code	X5702091000
--------------	-------------

X5 Wire Feeder HD300 Rotameter Kit

Product code	SP024832
--------------	----------

X5 Wire Feeder HD300 Gas Guard Kit

Product code	SP022701
--------------	----------

X5 Remote Kits

Product code	X5RK5 – X5 Remote Kit 5M X5RK10 – X5 Remote Kit 10M
--------------	--



X5 Interconnection Cable 70-g

Product code	X57002MG X5 Interconnection Cable 70-g 2m - X57005MG X5 Interconnection Cable 70-g 5m - X57010MG X5 Interconnection Cable 70-g 10m - X57020MG X5 Interconnection Cable 70-g 20m - X57030MG X5 Interconnection Cable 70-g 30m
--------------	--

X5 Interconnection Cable 70-gV

Product code	X57002MGV Interconnection Cable 70-gV 2m - X57005MGV Interconnection Cable 70-gV 5m - X57010MGV Interconnection Cable 70-gV 10m - X57020MGV Interconnection Cable 70-gV 20m - X57030MGV Interconnection Cable 70-gV 30m
--------------	---

X5 Interconnection Cable 70-w

Product code	X57002MW X5 Interconnection Cable 70-w 2m - X57005MW X5 Interconnection Cable 70-w 5m - X57010MW X5 Interconnection Cable 70-w 10m - X57020MW X5 Interconnection Cable 70-w 20m - X57030MW X5 Interconnection Cable 70-w 30m
--------------	--

X5 Interconnection Cable 70-wV

Product code	X57002MWV X5 Interconnection Cable 70-wV 2m - X57005MWV X5 Interconnection Cable 70-wV 5m - X57010MWV X5 Interconnection Cable 70-wV 10m - X57020MWV X5 Interconnection Cable 70-wV 20m - X57030MWV X5 Interconnection Cable 70-wV 30m
--------------	--

X5 Interconnection Cable 95-gV

Product code	X59502MGV (2m)
--------------	----------------

X5 Interconnection Cable 95-w

Product code	X59502MW (2m)
--------------	---------------

X5 Interconnection Cable 95-wV

Product code	X59502MWV (2m)
--------------	----------------

Double Feeder Y-Cable

Product code	X570DF000
--------------	-----------

Power Source Air Filter

Product code	SP016870 (10 PCS)
--------------	-------------------



Wire Drum Kit

Product code	W012757 Wire Drum Kit (5m) W012758 Wire Drum Kit (10m) W012759 Wire Drum Kit (20m) W012760 Wire Drum Kit (27m)
--------------	---

Digital Connectivity Module

Product code	6265051
--------------	---------

MMA Welding Cable, 50 mm²

Product code	6184501 Welding Cable 50 mm ² (5 m) 618450101 Welding Cable 50 mm ² (5 m/MYK) 6184502 Welding Cable 50 mm ² (10 m) 6184503 Welding Cable 50 mm ² (15 m)
--------------	--

MMA Welding Cable, 70 mm²

Product code	6184701 (5m)
--------------	--------------

MMA Welding Cable, 95 mm²

Product code	6184901 (5m)
--------------	--------------

Earth Return Cable, 70 mm²

Product code	6184711 Earth Cable 70 mm ² (5 m) 6184712 Earth Cable 70 mm ² (10 m) 6184713 Earth Cable 70 mm ² (15 m) 6184714 Earth Cable 70 mm ² (20 m)
--------------	---

Earth Return Cable, 95 mm²

Product code	6184921 (5m)
--------------	--------------

WWW.KEMPPI.COM

Kemppi is the design leader in the arc welding industry. We are committed to boosting the quality and productivity of welding by continuous development of the welding arc and by working for a greener and more equal world. Kemppi supplies sustainable products, digital solutions, and services for professionals from industrial welding companies to single contractors. The usability and reliability of our products is our guiding principle. We operate with a highly skilled partner network covering over 70 countries to make its expertise locally available. Headquartered in Lahti, Finland, Kemppi employs close to 800 professionals in 16 countries and has a revenue of 195 MEUR in 2022.

