



**MIG-MAG PULSED  
DOUBLE PULSED  
MULTIFUNCTION DIGITAL**

---

# Power Pulse 405d / 505d



200mm - 300mm Spools

**3 x 230Vac - 3 x 400Vac**



This **MIG/MAG and MIG/MAG Pulsed** welding machine boasts an outstanding performance in welding common and stainless steels, aluminum and alloys. The special programs created by our labs ensure our customers excellent cosmetic and metallurgical results. The latest Weco Digital Control Technology, the Weco Multivoltage, PFC and the Quick Setting user interface system ensure perfect results in any operating condition. **MMA, TIG DC LIFT and GOUGING** processes are also available.

The 400A duty cycle at 100% (40°C) allows you to work continuously, even with applications requiring high work cycles.

The MIG MAG welding is here optimized thanks to: **Pulse HC, Power Focus, Power Root, K-DEEP.**

: MIG/MAG SYN PULSED/DOUBLE PULSED / TIG DC LIFT / MMA / GOUGING

**CE:** 2014/30/EU (EMC) - 2014/35/EU (LVD) - 2011/65/EU (RoHS2)

**EN:** EN 60974-1 - EN 60974-5 - EN 60974-10

### Technology

### Special Functions

Power Pulse 405d						
	3x400Vac ± 15% @ 50-60Hz			3x230Vac ± 15% @ 50-60Hz		
	25A			30A		
	MIG-MAG	MMA	TIG	MIG-MAG	MMA	TIG
% <sub>40°C</sub>	100%	100%	100%	100%	100%	100%
-I <sub>2</sub>	400A	400A	400A	350A	350A	400A
I <sub>2</sub>	10A-400A	10A-400A	5A-400A	10A-350A	10A-350A	5A-400A
U <sub>o</sub> /U <sub>i</sub>	70V / 19V					
P <sub>MAX</sub>	16,8kVA - 16kW					
IP	23					
	1160 x 670 x 1420mm					
	KIT 405d PP WF205 4m H <sub>2</sub> O - 130,0Kg					

Power Pulse 505d												
	3x400Vac ± 15% @ 50-60Hz						3x230Vac ± 15% @ 50-60Hz					
	30A						30A					
	MIG-MAG			MMA			TIG			MIG-MAG	MMA	TIG
% <sub>40°C</sub>	50%	60%	100%	50%	60%	100%	50%	60%	100%	100%	100%	100%
-I <sub>2</sub>	500A	450A	400A	500A	450A	400A	500A	450A	400A	350A	350A	400A
I <sub>2</sub>	10A-500A			10A-500A			5A-500A			10A-350A	10A-350A	5A-400A
U <sub>o</sub> /U <sub>i</sub>	70V / 19V											
P <sub>MAX</sub>	23,7kVA - 22,6kW											
IP	23											
	1160 x 670 x 1420mm											
	KIT 505d PP WF205 4m H <sub>2</sub> O - 130,0Kg											

# Configuration Power Pulse 405d / 505d (WF205 - WF204)

Supplied rollers: 2 x V shape drive rolls 1,0/1,2mm D=37 d=19

ITEM	CODE
<b>POWER SOURCE</b>	
Power Pulse 405d	001.0401.0000
Power Pulse 505d	001.0400.0000
<b>WIRE FEEDER</b>	
WF205	001.0328.0000
WF204	001.0333.0000
Wheels Kit WF-205/204	010.0000.0081
<b>TROLLEY</b>	
Trolley L	004.0000.0011
KIT SUPPORTS for Trolley L	004.0000.0203
Kit Twin Bottles	004.0000.0204
Left Torch Holder Kit	010.0000.0073
Tool BOX VP-05 (AIR Version)	004.0000.0212
Torch holder support for WF	004.0000.0215
<b>COOLING UNIT</b>	
C.U.20	003.0000.0211
C.U.20 HP	003.0001.0211
Cooling Unit Filter	010.0000.0097
<b>CONNECTION CABLE</b>	
CONNECTION CABLE 70mm <sup>2</sup> L=2m AIR	002.0001.0291
CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	002.0001.0292
CONNECTION CABLE 70mm <sup>2</sup> L=10m AIR	002.0001.0296
CONNECTION CABLE 95mm <sup>2</sup> L=10m AIR	002.0001.0293
CONNECTION CABLE 70mm <sup>2</sup> L=2m H <sub>2</sub> O	002.0001.0281
<b>CONNECTION CABLE 70mm<sup>2</sup> L=4m H<sub>2</sub>O</b>	002.0001.0282
CONNECTION CABLE 70mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0286
CONNECTION CABLE 95mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0283
<b>CUSTOMIZED CONNECTION CABLE LENGTHS</b>	
CONNECTION CABLE 70mm <sup>2</sup> L>10m AIR	002.0001.0031
CONNECTION CABLE 95mm <sup>2</sup> L>10m AIR	002.0001.0041
CONNECTION CABLE 70mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0032
CONNECTION CABLE 95mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0042
<b>TORCHES AND EARTH CABLE</b>	
Torch MIG DIGIMANAGER 245d L= 4m H <sub>2</sub> O	006.0008.0024
Torch MIG DIGIMANAGER 505d L= 4m H <sub>2</sub> O	006.0008.0020
Torch MIG DIGIMANAGER 555d L=4m H <sub>2</sub> O	006.0008.0022
Torch MIG MB EVO 501D L=4m H <sub>2</sub> O	006.0008.0008
Earth Cable 70mm <sup>2</sup> L=4m	006.0002.0017
Torch TIG 26 L= 4m AIR EURO	006.0005.0011
Electrode Holder 70mm <sup>2</sup> L=4m	006.0002.0025
<b>REMOTE CONTROLS</b>	
RC08d Digimanager (Digital)	006.0003.0134
Cabl. Can-Bus Mil.14/Amph.4 L=5m	002.0001.0422
Cabl. Can-Bus Mil.14/Amph.4 L=10m	002.0001.0423
Cabl. Can-Bus Mil.14/Amph.4 L=15m	002.0001.0424
(*) RC04 Remote Control 2 potentiometers	006.0003.0131
(*) RC04 Adapter (PP 405d – 505d)	022.0002.0383
RC06 Remote Control 2 up/down	006.0003.0133
Cable RC03/04/05/06 L=5m	022.0002.0172
Cable RC03/04/05/06 L=10m	022.0002.0173
Cable RC03/04/05/06 L=15m	022.0002.0174

ITEM	CODE
<b>ACCESSORIES</b>	
Gas regulator FLOWMETER	006.0002.0005
<b>CONFIGURATION</b>	
<b>KIT 405d PP WF204 4m AIR VP</b>	<b>006.0011.0338</b>
Power Pulse 405d + WF204 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 505d PP WF204 4m AIR VP</b>	<b>006.0011.0339</b>
Power Pulse 505d + WF204 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 405d PP WF205 4m AIR VP</b>	<b>006.0011.0336</b>
Power Pulse 405d + WF205 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 505d PP WF205 4m AIR VP</b>	<b>006.0011.0337</b>
Power Pulse 505d + WF205 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 405d PP WF204 4m H<sub>2</sub>O</b>	<b>006.0011.0330</b>
Power Pulse 405d + WF204 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	
<b>KIT 505d PP WF204 4m H<sub>2</sub>O</b>	<b>006.0011.0331</b>
Power Pulse 505d + WF204 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	
<b>KIT 405d PP WF205 4m H<sub>2</sub>O</b>	<b>006.0011.0329</b>
Power Pulse 405d + WF205 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	
<b>KIT 505d PP WF205 4m H<sub>2</sub>O</b>	<b>006.0011.0321</b>
Power Pulse 505d + WF205 + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	

# Power Pulse 405dms / 505dms



**3 x 230Vac - 3 x 400Vac**

200mm - 300mm Spools



**WF205P**

This **MIG/MAG and MIG/MAG Pulsed** welding machine boasts an outstanding performance in welding common and stainless steels, aluminum and alloys.

The special programs created by our labs ensure our customers excellent cosmetic and metallurgical results.

The latest Weco Digital Control Technology, the Weco Multivoltage, PFC and the Quick Setting user interface system ensure perfect results in any operating condition.

The 400A duty cycle at 100% (40°C) allows you to work continuously, even with applications requiring high work cycles. **MMA, TIG DC LIFT and GOUGING** processes are also available.

The **Power Pulse dms** with **WF205p** offers a special configuration. This system can always be used, nevertheless it is particularly suitable when the wire feeder is placed in hanging position over the welding application.

This configuration provides an easy solution for atomized welding, large constructions and structural fabrications where the wire feeder is continuously moving.

The MIG MAG welding is here optimized thanks to: **Pulse HC, Power Focus, Power Root, K-DEEP.**

: MIG/MAG SYN PULSED/DOUBLE PULSED / TIG DC LIFT / MMA / GOUGING  
**CE:** 2014/30/EU (EMC) - 2014/35/EU (LVD) - 2011/65/EU (RoHS2)  
**EN:** EN 60974-1 - EN 60974-5 - EN 60974-10

## Technology



## Special Functions



Power Pulse 405dms						
	3x400Vac ± 15% @ 50-60Hz		3x230Vac ± 15% @ 50-60Hz			
	25A		30A			
	MIG-MAG	MMA	TIG	MIG-MAG	MMA	TIG
% <sub>40°C</sub>	100%	100%	100%	100%	100%	100%
$\cdot I_2$	400A	400A	400A	350A	350A	400A
$I_2$	10A-400A	10A-400A	5A-400A	10A-350A	10A-350A	5A-400A
$U_o/U_i$	70V / 19V					
$P_{MAX}$	16,8kVA - 16kW					
IP	23					
	1160 x 670 x 1420mm					
	KIT 405dms PP WF205p 4m H <sub>2</sub> O - 130,0Kg					

## Power Pulse 505dms

	3x400Vac ± 15% @ 50-60Hz						3x230Vac ± 15% @ 50-60Hz								
	30A						30A								
	MIG-MAG			MMA			TIG			MIG-MAG		MMA		TIG	
% <sub>40°C</sub>	50%	60%	100%	50%	60%	100%	50%	60%	100%	100%	100%	100%	100%	100%	
$\cdot I_2$	500A	450A	400A	500A	450A	400A	500A	450A	400A	350A	350A	400A	350A	400A	
$I_2$	10A-500A			10A-500A			5A-500A			10A-350A		10A-350A		5A-400A	
$U_o/U_i$	70V / 19V														
$P_{MAX}$	23,7kVA - 22,6kW														
IP	23														
	1160 x 670 x 1420mm														
	KIT 505dms PP WF205p 4m H <sub>2</sub> O - 130,0Kg														

# Configuration Power Pulse 405dms / 505dms (WF205p)

Supplied rollers: 2 x V shape drive rolls 1,0/1,2mm D=37 d=19

ITEM	CODE
<b>POWER SOURCE</b>	
Power Pulse 405dms	001.0403.0000
Power Pulse 505dms	001.0402.0000
<b>WIRE FEEDER</b>	
WF205p	001.0332.0000
Wheels Kit WF-205/204	010.0000.0081
<b>TROLLEY</b>	
Trolley L	004.0000.0011
KIT SUPPORTS for Trolley L	004.0000.0203
Kit Twin Bottles	004.0000.0204
Left Torch Holder Kit	010.0000.0073
Tool BOX VP-05 (AIR Version)	004.0000.0212
Torch holder support for WF	004.0000.0215
<b>COOLING UNIT</b>	
C.U.20	003.0000.0211
C.U.20 HP	003.0001.0211
Cooling Unit Filter	010.0000.0097
<b>CONNECTION CABLE</b>	
CONNECTION CABLE 70mm <sup>2</sup> L=2m AIR	002.0001.0291
CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	002.0001.0292
CONNECTION CABLE 70mm <sup>2</sup> L=10m AIR	002.0001.0296
CONNECTION CABLE 95mm <sup>2</sup> L=10m AIR	002.0001.0293
CONNECTION CABLE 70mm <sup>2</sup> L=2m H <sub>2</sub> O	002.0001.0281
<b>CONNECTION CABLE 70mm<sup>2</sup> L=4m H<sub>2</sub>O</b>	002.0001.0282
CONNECTION CABLE 70mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0286
CONNECTION CABLE 95mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0283
<b>CUSTOMIZED CONNECTION CABLE LENGTHS</b>	
CONNECTION CABLE 70mm <sup>2</sup> L>10m AIR	002.0001.0031
CONNECTION CABLE 95mm <sup>2</sup> L>10m AIR	002.0001.0041
CONNECTION CABLE 70mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0032
CONNECTION CABLE 95mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0042
<b>TORCHES AND EARTH CABLE</b>	
Torch MIG DIGIMANAGER 245d L= 4m H <sub>2</sub> O	006.0008.0024
Torch MIG DIGIMANAGER 505d L= 4m H <sub>2</sub> O	006.0008.0020
Torch MIG DIGIMANAGER 555d L= 4m H <sub>2</sub> O	006.0008.0022
Torch MIG MB EVO 501D L=4m H <sub>2</sub> O	006.0008.0008
Earth Cable 70mm <sup>2</sup> L=4m	006.0002.0017
Torch TIG 26 L= 4m AIR EURO	006.0005.0011
Electrode Holder 70mm <sup>2</sup> L=4m	006.0002.0025
<b>REMOTE CONTROLS</b>	
RC08d Digimanager (Digital)	006.0003.0134
Cabl. Can-Bus Mil.14/Amph.4 L=5m	002.0001.0422
Cabl. Can-Bus Mil.14/Amph.4 L=10m	002.0001.0423
Cabl. Can-Bus Mil.14/Amph.4 L=15m	002.0001.0424
RC06 Remote Control 2 up/down	006.0003.0133
Cable RC03/04/05/06 L=5m	022.0002.0172
Cable RC03/04/05/06 L=10m	022.0002.0173
Cable RC03/04/05/06 L=15m	022.0002.0174
<b>ACCESSORIES</b>	
Gas regulator FLOWMETER	006.0002.0005

CONFIGURATION	CODE
<b>KIT 405dms PP WF205p 4m AIR VP</b>	<b>006.0011.0344</b>
Power Pulse 405dms + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 505dms PP WF205p 4m AIR VP</b>	<b>006.0011.0345</b>
Power Pulse 505dms + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05 + CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	
<b>KIT 405dms PP WF205p 4m H<sub>2</sub>O</b>	<b>006.0011.0340</b>
Power Pulse 405dms + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	
<b>KIT 505dms PP WF205p 4m H<sub>2</sub>O</b>	<b>006.0011.0341</b>
Power Pulse 505dms + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20 + CONNECTION CABLE 70mm <sup>2</sup> L=4m H <sub>2</sub> O	

# Power Pulse 405d / 505d RC Version



**3 x 230Vac - 3 x 400Vac**



This **MIG/MAG and MIG/MAG Pulsed** welding machine boasts an outstanding performance in welding common and stainless steels, aluminum and alloys. The special programs created by our labs ensure our customers excellent cosmetic and metallurgical results. The latest Weco Digital Control Technology, the Weco Multivoltage, PFC and the Quick Setting user interface system ensure perfect results in any operating condition. **MMA, TIG DC LIFT and GOUGING** processes are also available. The 400A duty cycle at 100% (40°C) allows you to work continuously, even with applications requiring high work cycles. The **RC (REMOTE CONTROL)** configuration allows the control of the welding parameters remotely through the RC205, which guarantees the most complete and secure management of the entire system through the comfortable handle and the mixed selection method (KEYS - ENCODER - TOUCH SCREEN). The Power Pulse RC VERSION in combination with the WF205p wire feed unit offers a particular configuration that adapts to multiple processes. It is particularly suitable in the case of wire trolleys hung on flag supports for welding very bulky artifacts and is also easily suitable for applications with simple automatism such as moving beams or rotary table positioners.

The MIG MAG welding is here optimized thanks to: **Pulse HC, Power Focus, Power Root, K-DEEP.**

: MIG/MAG SYN PULSED/DOUBLE PULSED / TIG DC LIFT / MMA / GOUGING			
CE: 2014/30/EU (EMC) - 2014/35/EU (LVD) - 2011/65/EU (RoHS2)			
EN: EN 60974-1 - EN 60974-5 - EN 60974-10			
Technology			
Special Functions			

Power Pulse 405d						
	3x400Vac ± 15% @ 50-60Hz			3x230Vac ± 15% @ 50-60Hz		
	25A			30A		
	MIG-MAG	MMA	TIG	MIG-MAG	MMA	TIG
% <sub>40°C</sub>	100%	100%	100%	100%	100%	100%
-I <sub>2</sub>	400A	400A	400A	350A	350A	400A
I <sub>2</sub>	10A-400A	10A-400A	5A-400A	10A-350A	10A-350A	5A-400A
U <sub>0</sub> /U <sub>i</sub>	70V / 19V					
P <sub>MAX</sub>	16,8kVA - 16kW					
IP	23					
	1160 x 670 x 1420mm					
	KIT 405d PP WF205p 4m H <sub>2</sub> O - 130,0Kg					

Power Pulse 505d												
	3x400Vac ± 15% @ 50-60Hz						3x230Vac ± 15% @ 50-60Hz					
	30A						30A					
	MIG-MAG			MMA			TIG			MIG-MAG	MMA	TIG
% <sub>40°C</sub>	50%	60%	100%	50%	60%	100%	50%	60%	100%	100%	100%	100%
-I <sub>2</sub>	500A	450A	400A	500A	450A	400A	500A	450A	400A	350A	350A	400A
I <sub>2</sub>	10A-500A			10A-500A			5A-500A			10A-350A	10A-350A	5A-400A
U <sub>0</sub> /U <sub>i</sub>	70V / 19V											
P <sub>MAX</sub>	23,7kVA - 22,6kW											
IP	23											
	1160 x 670 x 1420mm											
	KIT 505d PP WF205p 4m H <sub>2</sub> O - 130,0Kg											

# Configuration Power Pulse 405d - 505d RC Version



Supplied rollers: 2 x V shape drive rolls 1,0/1,2mm D=37 d=19

ITEM	CODE
<b>POWER SOURCE</b>	
Power Pulse 405d	001.0401.0000
Power Pulse 505d	001.0400.0000
<b>WIRE FEEDER</b>	
WF205p	001.0332.0000
Wheels Kit WF-205/204	010.0000.0081
<b>RC205</b>	
RC205 – Remote Control	006.0003.0135
Cabl. Can-Bus Mil.14/Amph.4 L=2m	002.0001.0431
Cabl. Can-Bus Mil.14/Amph.4 L=5m	002.0001.0432
Cabl. Can-Bus Mil.14/Amph.4 L=10m	002.0001.0433
Cabl. Can-Bus Mil.14/Amph.4 L=15m	002.0001.0434
Cabl. Can-Bus Mil.14/Amph.4 L=Custom	002.0001.0435
<b>TROLLEY</b>	
Trolley L	004.0000.0011
KIT SUPPORTS for Trolley L	004.0000.0203
Kit Twin Bottles	004.0000.0204
Left Torch Holder Kit	010.0000.0073
Tool BOX VP-05 (AIR Version)	004.0000.0212
Torch holder support for WF	004.0000.0215
<b>COOLING UNIT</b>	
C.U.20	003.0000.0211
C.U.20 HP	003.0001.0211
Cooling Unit Filter	010.0000.0097
<b>CONNECTION CABLE</b>	
CONNECTION CABLE 70mm <sup>2</sup> L=2m AIR	002.0001.0291
CONNECTION CABLE 70mm <sup>2</sup> L=4m AIR	002.0001.0292
CONNECTION CABLE 70mm <sup>2</sup> L=10m AIR	002.0001.0296
CONNECTION CABLE 95mm <sup>2</sup> L=10m AIR	002.0001.0293
CONNECTION CABLE 70mm <sup>2</sup> L=2m H <sub>2</sub> O	002.0001.0281
<b>CONNECTION CABLE 70mm<sup>2</sup> L=4m H<sub>2</sub>O</b>	002.0001.0282
CONNECTION CABLE 70mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0286
CONNECTION CABLE 95mm <sup>2</sup> L=10m H <sub>2</sub> O	002.0001.0283
<b>CUSTOMIZED CONNECTION CABLE LENGTHS</b>	
CONNECTION CABLE 70mm <sup>2</sup> L>10m AIR	002.0001.0031
CONNECTION CABLE 95mm <sup>2</sup> L>10m AIR	002.0001.0041
CONNECTION CABLE 70mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0032
CONNECTION CABLE 95mm <sup>2</sup> L>10m H <sub>2</sub> O	002.0001.0042
<b>TORCHES AND EARTH CABLE</b>	
Torch MIG DIGIMANAGER 245d L= 4m H <sub>2</sub> O	006.0008.0024
Torch MIG DIGIMANAGER 505d L= 4m H <sub>2</sub> O	006.0008.0020
Torch MIG DIGIMANAGER 555d L= 4m H <sub>2</sub> O	006.0008.0022
Torch MIG MB EVO 501D L=4m H <sub>2</sub> O	006.0008.0008
Earth Cable 70mm <sup>2</sup> L=4m	006.0002.0017
Torch TIG 26 L= 4m AIR EURO	006.0005.0011
Electrode Holder 70mm <sup>2</sup> L=4m	006.0002.0025
<b>REMOTE CONTROLS</b>	
RC08d Digimanager (Digital)	006.0003.0134
Cabl. Can-Bus Mil.14/Amph.4 L=5m	002.0001.0422
Cabl. Can-Bus Mil.14/Amph.4 L=10m	002.0001.0423
Cabl. Can-Bus Mil.14/Amph.4 L=15m	002.0001.0424

ITEM	CODE
RC06 Remote Control 2 up/down	006.0003.0133
Cable RC03/04/05/06 L=5m	022.0002.0172
Cable RC03/04/05/06 L=10m	022.0002.0173
Cable RC03/04/05/06 L=15m	022.0002.0174
<b>ACCESSORIES</b>	
Gas regulator FLOWMETER	006.0002.0005
<b>CONFIGURATION</b>	
<b>KIT 405d PP WF205P RC AIR VP</b>	<b>006.0011.0458</b>
Power Pulse 405d + RC205 + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05	
<b>KIT 505d PP WF205P RC AIR VP</b>	<b>006.0011.0459</b>
Power Pulse 505d + RC205 + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + Tool BOX VP-05	
<b>KIT 405d PP WF205P RC H<sub>2</sub>O</b>	<b>006.0011.0460</b>
Power Pulse 405d + RC205 + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20	
<b>KIT 505d PP WF205P RC H<sub>2</sub>O</b>	<b>006.0011.0461</b>
Power Pulse 505d + RC205 + WF205p + Wheels Kit WF-205/204 + Trolley L + KIT SUPPORTS for Trolley L + C.U.20	

The Rc205 Connection Cable (Cabl. Can-Bus Mil.14/Amph.4) And The Connection Extension Cable Are Excluded From The Kit.