Pioneering for You



HVAC OEM Competence Centre

Wilo-Para **-**/6-43/SC Datasheet



Wilo-Para **-***/6-43/SC





Field of application



Heating

Para 15-130/6-43/SC-12

WILO	High Efficiency pump for heating application			
-	Inline cast iron pump housing			
15	Threaded connection DN15 (25, 30: also available)			
130	Pump housing length 130 (180: also available			
6	6,7= delivery head in [m] at Q = 0 m ³ /h			
43	Max power consumption			
SC	The pump is controlled by Push button technology SC = Δ P-v, Δ P-c, constant speed I, II, III			
12	Control box orientation 12 o'clock (3, 6, 9 o'clock: also available)			

Approved fluids (other fluids on request)

Heating water (in accordance with VDI 2035) Water-glycol mixtures (max. 1:1; above 20% admixture, the pumping data must be checked)

Power

Energy Efficiency Index (EEI)	≤ 0.20
Max. delivery head	6,7 m
Max. volume flow	3,2 m³/h

Permitted field of application

Maximum static pressure Electrical connection

PN10

Motor/electronics

Low voltage directive	2006/95/EC Conform		
Electromagnetic compatibility	EN 61800-3		
Emitted interference	EN 61000-6-3 EN 61000-6-4		
Interference resistance	EN 61000-6-2 EN 61000-6-1		
Protection class	IPx4D		
Insulation class	F		
RoHS / REACH	Compliant but not submitted		

Minimum suction head at suction port to avoid cavitation at water pumping temperature

|--|

Motor data

Para	Speed	Power Current at 1-230 V		Motor protection
	n	P1	I	-
	rpm	W	Α	-
**/6 SC	2430 - 4300	3-43	0.04-0.39	Integrated

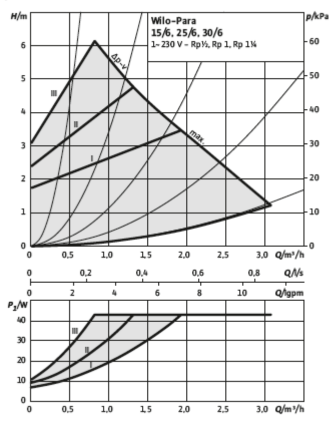
Materials

Para	Pump housing	Impeller	Pump shaft	Bearing
**/6 SC	Cast iron with cataphoresis treatment	PP composite with GF 40%	Stainless steel	Carbon, metal impregnated

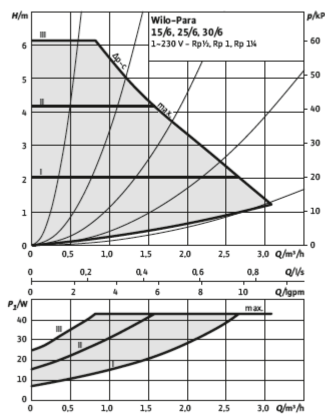
Hydraulic operational area



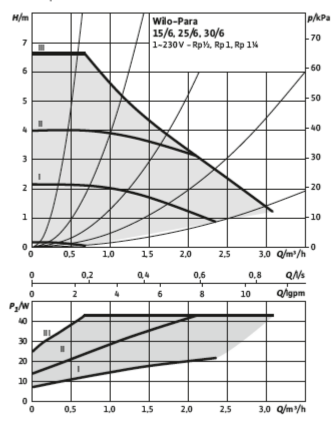


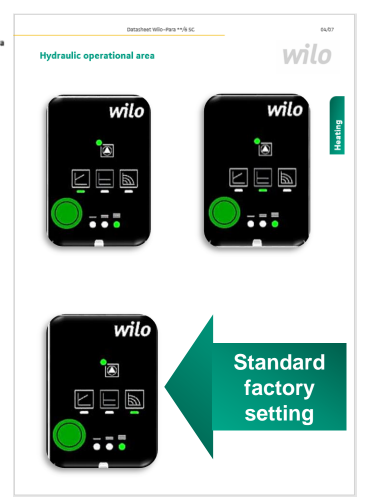


Δp-c (constant)



Constant speed I, II, III

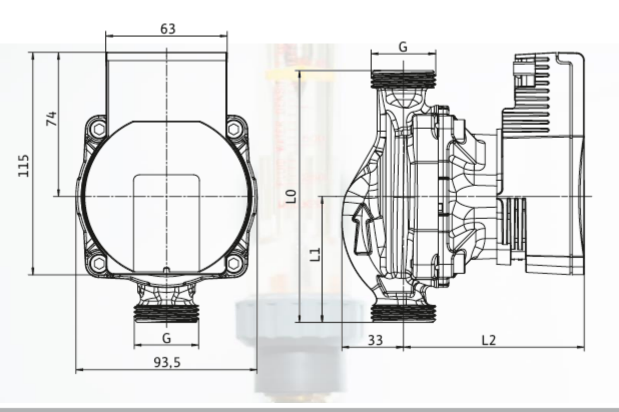




Dimensions



Wilo-Para



Designation Para 15-130/6-43/SC Para 15-130/7-50/SC Para 15	15-130/8-75/SC				
Threaded pipe union Rp ½					
Thread G 1	G 1				
Overall length $l_{\rm 0}$ 130 mm	130 mm				
Dimensions L1 65mm	65mm				
Dimensions L2 94mm 105mm	nm				
Weight approx. <i>m</i> 1.54 kg 1.7 kg					

Technical data						
Designation	Para 25–130/ 6–43/SC	Para 25-180/ 6-43/SC	Para 25-130/ 7-50/SC	Para 25-180/ 7-50/SC	Para 25-130/ 8-75/SC	Para 25-180/ 8-75/SC
Threaded pipe union Rp 1						
Thread		G ½:				
Overall length $l_{\mathfrak{g}}$	130 mm	180 mm	130 mm	180 mm	130 mm	180 mm
Dimensions L1	65mm	90mm	65mm	90mm	65mm	90mm
Dimensions L2		94mm 105mm				05mm
Weight approx. m	1.66 kg	1.78 kg	1.66 kg	1.78 kg	1.8 kg	2 kg

Technical data					
Designation	Para 30-180/6-43/SC	Para 30-180/7-50/SC	Para 30-180/8-75/SC		
Threaded pipe union	Rp 1¼				
Thread		G 2			
Overall length $l_{\rm 0}$		180 mm			
Dimensions L1		90mm			
Dimensions L2	94mm 105mm				
Weight approx. m		1.96 kg	2.1 kg		

Electrical Power connections



Integrated Molex 3-way connector



Available mains cables

Overmoulded power connector with brass end splices and type Facon PR260 on terminal box side (deconnection possible)

cable length 500mm 4530966

cable length 1000mm 4524578

cable length 1500mm 4530763

Not

assembled

4527857



Molex 3 ways

cable length 2000mm

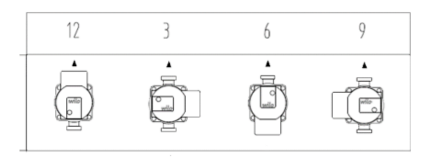


WS8

Electrical Box orientation



Flow direction





WILO Group – Strategic Business Unit OEM

WILO Intec
50 av. Casella
18700 - Aubigny sur Nère
France
T +33 2 48 81 62 62
information@wilointec.com
www.wilo-oem.com

