

Data sheet and power curve for flow pump

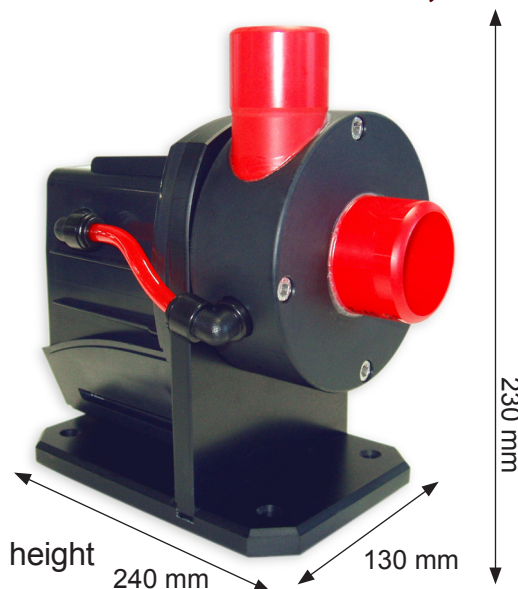
Red-Dragon pump 16m³ AKB with anti-lime-bypass

Product no.: 106/B

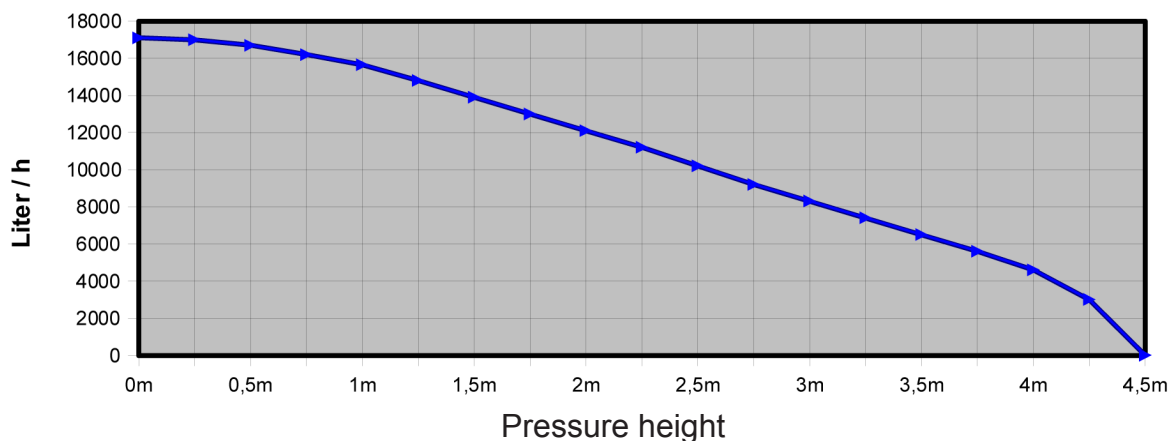
1045,00 €

Technical data Red-Dragon pump 16m³:

Performance:	16.000 liter / h
Cable length:	3,0 meter (also available in 10m)
Pressure side:	Ø 40 mm
Intake side:	Ø 50 mm
Wattage:	max. 155 watt
Pressure height:	max. 4,5 meter
Material/color:	PVC black without screw connection
Operating voltage:	230 Volt 50 Hz (available in 110V/60 Hz)
Protection class:	IP 68 (submersible pump)
Weight:	5,0 kg
Height of intake side:	center 130 mm
Dimension:	130 mm wide / 240 mm length / ~ 230 mm height



Power curve



For more information, see on the net at www.royal-exclusiv.de. Simply enter the part number or name into the search box or email to: info@royal-exclusiv.de.

All information without guarantee. We try our best, but printing errors reserved.

**Red-Dragon pump 16m³ AKB
with anti-lime-bypass**

Product no.: 106/B

1045,00 €

list of spare parts

	Product.no. (110V)	(230V)	Price
complete rotor for Red-Dragon 16,0m ³ (ceramic)	106/1-7	106/2-7	192,00 €
part motor-block with AKB (anti-lime-bypass)	137/1	137/2	352,00 €
carbon - bearing for 6mm shaft (inside the motorblock)	155	155	6,50 €
pump-head PVC black	265-16	265-16	184,00 €
pump-holder PVC black	166	166	95,00 €
silicon O - ring 90 x 2,5mm for pump-heads	169	169	5,10 €
perbunan O - ring 82 x 4mm for motor-block	170	170	4,45 €
rubber feet set = 4 pieces	180	180	4,00 €
V4A screws 6 x 22 mm for motor-block	182-1	182-1	3,70 €
V4A screws 4 x 16 mm for pump-head	182	182	7,70 €
AKB (anti-lime-bypass) tube diameter Ø 8mm red	295	295	4,00 €

accessories

	Product.no. (110V)	(230V)	Price
cable length 10 meter	-	20-2	35,29 €
screw connection complete 40mm (also separately)	175-40 inch	175-40 metric	6,46 €
screw connection complete 50mm (also separately)	175-50 inch	175-50 metric	6,72 €
titan-screws 6 x 50 mm for pum-phead set = 4 pieces	183	183	25,60 €
titan-screws 6 x 22 mm for motor-block set = 4 pieces	183-1	183-1	11,70 €
silicon anti-vibration internal	120-40	120-40	34,00 €
silicon anti-vibration external	120-40/50	120-40/50	58,00 €
complete rotor for Red-Dragon 16,0m ³ (metal)	106/1-7M	106/2-7M	256,00 €

accessories



screw connection complete
40mm
175-40 inch/metric 6,46 €

accessories



screw connection complete
50mm
175-50 inch/metric 6,72 €

accessories



titan-screws 6 x 50 mm for
pump-head set = 4 pieces
183 25,60 €

For more information, see on the net at www.royal-exclusiv.de. Simply enter the part number or name into the search box or email to: info@royal-exclusiv.de.

All information without guarantee. We try our best, but printing errors reserved.

Red-Dragon pump 16m³ AKB with anti-lime-bypass

Product no.: 106/B

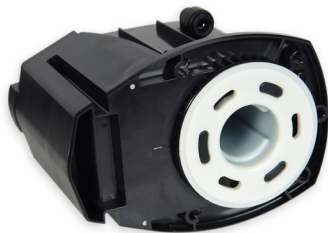
1045,00 €

spare parts



complete rotor for Red-Dragon 16,0m³ (ceramic)
106/x-7 192,00 €

spare parts



part motor-block with AKB (anti-lime-bypass)
137/x 352,00 €

spare parts



carbon-bearing for 6mm shaft (inside the motorblock)
155 6,50 €

spare parts



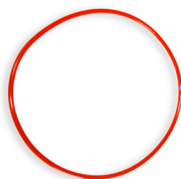
pump-head PVC black with AKB
265-16 184,00 €

spare parts



pump-holder PVC black
166 95,00 €

spare parts



silicon O-ring 90 x 2,5mm for pump-heads
169 5,10 €

spare parts



perbunan O-ring 82 x 4mm for motor-block
170 4,45 €

spare parts



rubber feet set = 4 pieces
180 4,00 €

spare parts



V4A screws 6 x 22 mm for motor-block
182-1 3,70 €

spare parts



V4A screws 4 x 16 mm for pump-head
182 7,70 €

spare parts



AKB (anti-lime-bypass) tube diameter Ø 8mm red
295 4,00 €

accessories



cable length 10 meter 20 230V 35,29 €

accessories



titan-screws 6 x 22 mm for motor-block set = 4 pieces
183-1 11,70 €

accessories



silicon anti-vibration internal
120-40 34,00 €

accessories



silicon anti-vibration external
121-40/50 58,00 €

accessories



complete rotor for Red-Dragon 16,0m³ (metal)
106/x-7M 256,00 €

For more information, see on the net at www.royal-exclusiv.de. Simply enter the part number or name into the search box or email to: info@royal-exclusiv.de.

All information without guarantee. We try our best, but printing errors reserved.