

photo JSW150

photo Rotor JSW 200

JSW 150/200

Single-step self-priming centrifugal surface pumps equipped with the Venturi tube increasing the suction capacity, intended for pumping of clean cold water from own intakes and for pressure increase. Pumps from JSW series are highly efficient and additionally have exceptionally good capacity of drawing in water. Pumps JSW 200 are equipped with a brass rotor. All pumps in the JSW series are equipped with thermal protection mounted in the motor winding.



DURABLE STRUCTURE



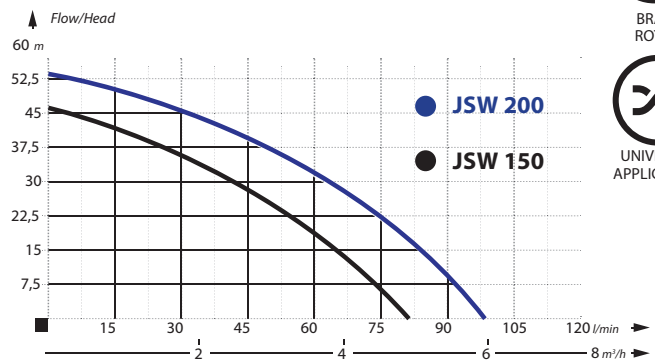
HIGH PERFORMANCE



BRASS ROTOR



UNIVERSAL APPLICATION



APPLICATION:

Supply water to residential buildings and farming households and watering gardens. When combined with membrane tanks, they can be used for single and multi-family residential buildings, in the industry and for irrigation purposes.

PARAMETERS

Name	Head (m)	Flow (l/min)	Motor power (W)	Power supply (V)	Power consumption (A)	Ports (inches)	Suction capacity (m)	Dimensions (cm [L/H/W])	Weight (kg)
JSW 150	46	80	1500	230	5,6	1x1	8	41/21/19	11,5
JSW 200	53	100	1800	230	8,2	1x1¼	8	52/25/22	17

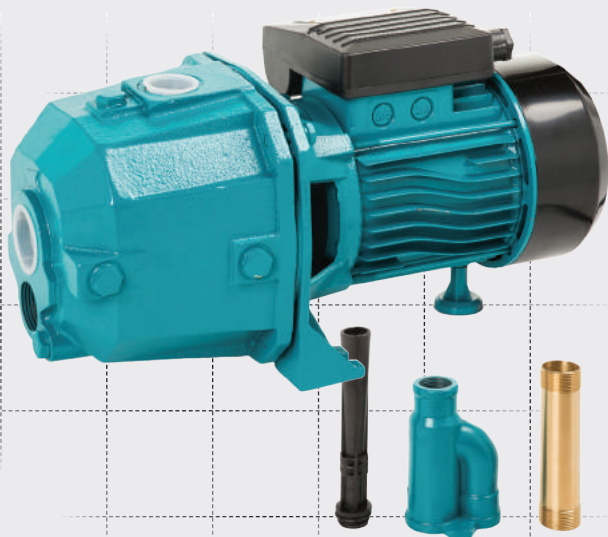


photo DP355

photo SMOK DP355

DP355

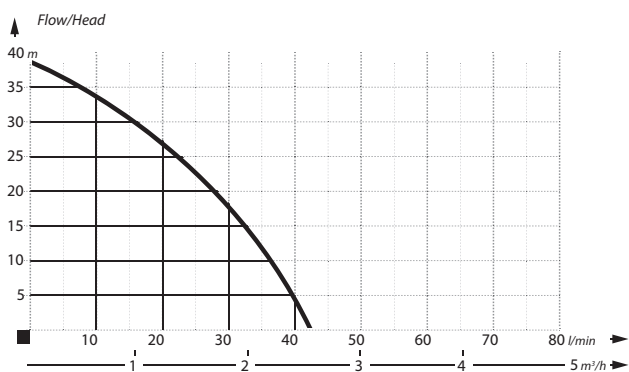
Pump intended for pumping of clean cold water from own intakes and for pressure increase. DP355 is a surface single-step self-priming centrifugal pump equipped with a system improving the suction capacity due to application of the Venturi tube inserted directly into the well. DP355 pump is a unique pump with the suction capacity of 23 m due to application of the Venturi tube inserted directly into the well. Due to high suction parameters, the pump can replace a deep well pump. The pump body is made of durable cast iron and the motor is provided with thermal protection. The pump has a power cable with a plug.



SUCTION CAPACITY 23M



DURABLE STRUCTURE



APPLICATION:

Supply of water to houses, holiday houses, allotments and gardens. When combined with membrane tanks, they can be used for single- and multi-family residential buildings, in the industry and for irrigation purposes.

PARAMETERS

Head (m)	Flow (l/min)	Motor power (W)	Power supply (V)	Suction capacity (m.)
38	42	750	230	23
Power consumption (A)	Ports (inches)	Dimensions (cm [L/H/W])	Weight (kg)	
3,2	1x1	40/18/18	14,5	