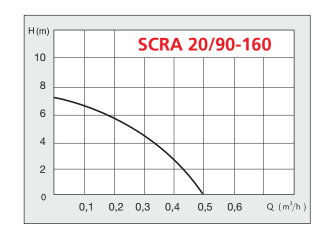




Applications

Circulating pump designed for pressure boosting of water

in domestic properties. The pump provides additional pressure to showers,taps. The pumps incorporates a flow switch starts or stops the pump when a tap is turned on or off



Motor

- Input power P1 120 W - Nominal power P2 40 W - Capacitor 3 μF 0,48 A - Current input - Single-phase 230 V - 50 Hz.

S1 - Duty continuous - Insulation class Н - Protection IP 42 - 2 pole induction motor

Operating condition

Liquid temperature max 70 °C

- Ambient temperature up to 40 °C.

Pump

- Pressure lead min. 3/4" - Delivery head max. 7,5m 0,5 m³/h - Capacity max. - Flows up to 1,4 m³/h

Components

- Pump body

- Impeller - Shaft

- Motor housing

Cast iron Noryl Stainless steel

Aluminium

BOOSTER CIRCULATING PUMPS



Applications

H (m)

Circulating pump designed for pressure boosting of water in domestic properties. The pump provides additional pressure to showers, taps and similar outlet points for domestic water. The pump incorporates a flow switch wich starts or stops the pump when a tap is turned on or off



SCRA 25/150-180 15 12 9 6 3 0 $Q (m^3/h)$ 0,6 1,2 1,8 2,4 3 3,6

Motor

- Input power P1 305 W - Nominal power P2 110 W 8 μF 1,35 A - Capacitor - Current input 230 V - 50 Hz. - Single-phase

- Duty continuous S1 - Insulation class

IP 42 - Protection - 2 pole induction motor

Components

- Pump body

- Impeller

- Shaft

- Motor housing

Cast iron Norvl Stainless steel

Aluminium

Operating condition

- Liquid temperature max 70 °C

- Ambient temperature up to 40 °C.

Pump 1" - Pressure lead min. - Delivery head max. 15m 3,12 m³/h - Capacity max. - Flows up to 1,4 m³/h

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