



MODEL: RW 1500



MAIN CHARACTERISTICS

Capacity	20 m ³ /h
Head max	14 m
Free Passage	Ø 38 mm
Max Power 1	0,9 kW
Max Power 3	0,9 kW
Outlet nominal diameter	1
Max temperature of pumped liquid	40° C
Max startings per hour	30

MAIN CHARACTERISTICS

USE LIMITS

Waste and sewage waters, cleaning plant.

OPERATION

continuous - submerged pump for 2/3 of its height, at least .
Suitable for fixed installation, with rapid coupling device or more portable applications suspended or rested.

CONSTRUCTION

Motor body: Cast iron - EN GJL 200

Cover: Cast iron - EN GJL 200

Pump Body: Cast iron - EN GJL 200

Impeller: Vortex Cast iron - EN GJL 200

Motor: dry chamber

Insulation: class F

Protection: IP 68

Bearings: long-life self-lubricated rolling

Mechanical seal: widia/alumina

Rubber radial: lip seal

Cable: MT 10 - neoprene H07RN-F

Cable Lock: Brass Cable clamps

Single-phase version: automatic starting with float switch; direct starting without float switch

Delivery diameter: 1"1/2 BSP fem.

SPECIAL VERSIONS

RW 1500-BT: Low voltage version 42V AC (rules CEI 107-43)

For use in installations with safety rules against electric-shock

Single-phase version: tight box with condensers and general switch.

Cable: MT 10 - H07RN-F in Neoprene