



MODEL: FUP 2-1/2"



### MAIN CHARACTERISTICS

Capacity 67 m<sup>3</sup>/h

Head max 17 m

Free Passage Ø 5 mm

Max Power 1 1,1 kW

Max Power 3 2,2 kW

Outlet nominal diameter 2" ½

Max temperature of pumped liquid 35° C

Max startings per hour 30

### MAIN CHARACTERISTICS

#### USE LIMITS

Clean, slightly or slightly aggressive water

#### OPERATION

Continuos - fully submerged pump

#### CONSTRUCTION

**Motor body:** die-cast alluminium, anodized aluminium

**Cover:** die-cast alluminium, anodized aluminium

**Pump Body:** Cast iron - EN GJL 200

**Diffuser:** Cast iron - EN GJL 200

**Impeller:** open - Cast iron - EN GJL 200

**Motor:** dry chamber

**Insulation:** Class F

**Protection:** IP 68

**Bearings:** long-life self-lubricated rolling

**Mechanical seal - pump side:** silicon carbide/silicon carbide

**Mechanical seal - motor side:** carbon/allumina

**Cable:** 10 mt - neoprene H07RN-F

**Cable Lock:** Brass Cable clamps

**Delivery diameter:** 2"1/2 BSP fem.