

# Directory Search Results

---

WRAS Approval Number: 2104008

Approved Product

Range of horizontal self-priming multistage pumps with stainless steel bodies, stainless steel impellers, shaft and outer sleeve. Maximum working pressure 10.0 Bar Maximum operating temperatures: EH Three phase models 85°C, EH Single phase models 55.0°C and EHsp models 35°C.

- **Section:** 1610 Pumps (?section=1610)
- **Section Subtitle:** Wholesome water use.
- **WRAS Approval Number:** 2104008
- **Expiry date:** 30/04/2026
- **Size:** EH models: 1 ¼" BSP (F) – 2" BSP (F) EHsp models: 1" BSP (F)
- **Marking:** Data label showing Franklin electric S.r.l, model number, PMAX and other technical info on body. WRAS label on body. Max temperature on adhesive label on body.
- **Installation Requirements** R001 (/approvals/resources/fittings/installation\_requirements/irn\_r001)R415 (/approvals/resources/fittings/installation\_requirements/irn\_r415)
- **Model**

Horizontal/Self-Priming Multi-Stage Pumps:

EH 3/XX A KKK MM EN B C D.

EH 5/XX A KKK MM EN B C D.

EH 9/XX A KKK MM EN B C D.

EH 15/XX A KKK MM EN B C D.

EH 20/XX A KKK MM EN B C D.

EHsp 3/XX A KKK MM EN B C D.

EHsp 5/XX A KKK MM EN B C D.

Where:

EH = Standard model.

EHsp = Self-priming model.

3/5/9/15/20 = rated power [m<sup>3</sup>/h].

XX = no. of stages

(50 Hz single phase):

2 to 9 for EH 3 & 5;

2 to 6 for EH 9;

2 to 3 for EH 15;

2 for EH 20;

4 & 5 stages for EHsp 3 & 5.

(50 Hz three phase):

2 to 9 for EH 3 & 5;

2 to 8 for EH 9;

2 to 7 for EH 15;

2 to 5 for EH 20;

4 & 5 stages for EHsp 3 & 5.

(60 Hz single phase):

2 to 7 for EH 3;

2 to 5 for EH 5;

2 to 3 for EH 9;

3 to 5 for EHsp 3 & 5.

(60 Hz three phase):

2 to 7 for EH 3 & 5;

2 to 5 for EH 9;

2 to 4 for EH 15;

2 to 3 for EH 20;

3 to 5 for EHsp 3 & 5.

A = Pump material: "I" for AISI 304 (All the versions) and "N" for AISI 316 (not available for "EHsp" versions).

KKK = Motor power (kW x 10).

MM = motor connection and frequency as follows:

M5 = single phase and 50Hz

T5 = three phase and 50Hz

M6 = single phase and 60Hz

T6 = three phase and 60Hz

EN = Type of mechanical seal:

E0 or E1 or E2 for EH 3/5/9 models.

E1 or E2 for EH 15/20 models.

E0 for EHsp models.

B = "No load" - standard version, D - sealing disc with plug.

C = "No load" - standard version, A - cable with plug, S = without condensate drain plugs.

D = motor efficiency class.

- **Factor:** Franklin Electric SRL View All Listings by this Company (?company=16660)