FILO FAIB





Vertical In-line Pump Series "700"

Manufacturer of Pumps, Tanks, Heat Exchangers & Accessories for HVAC Market After-Sales Parts and Services

Vertical In-line Pump Series "700"

FLO FAB INC LAKE WORTH, FLORIDA, USA



SERIE 700

Description

In General The FLO FAB vertical in-line pumps have been developed to give long lasting service with minimum

required repairs. These units are provide for applications where space is at a minimum and

where an economically price rugged unit is required..

Testing Pumps are completely tested and data reports are recorded.

Efficiency FLO FAB pumps are of high efficiency and have non-overloading characteristics.

Pump Vertical in-line bronze fitted pumps with closed coupled flanged cast iron casing, leakproof

mechanical shaft seal, large diameter corrosion resistant steel motor shaft, and bronze casing wearing. The mechanical seal permits handling temperatures up to 250oF.

Motor Totally enclosed motors is standard. Explosion-proof and open-drip proof motors are available

in NEMA standard construction. Motor bearings are sealed and factory greased for extra long trouble-free operation. Single phase fractional Hp motors include built-in thermal overload protection. Motors are available at 1150, 1750 and 3450 RPM. Motors can

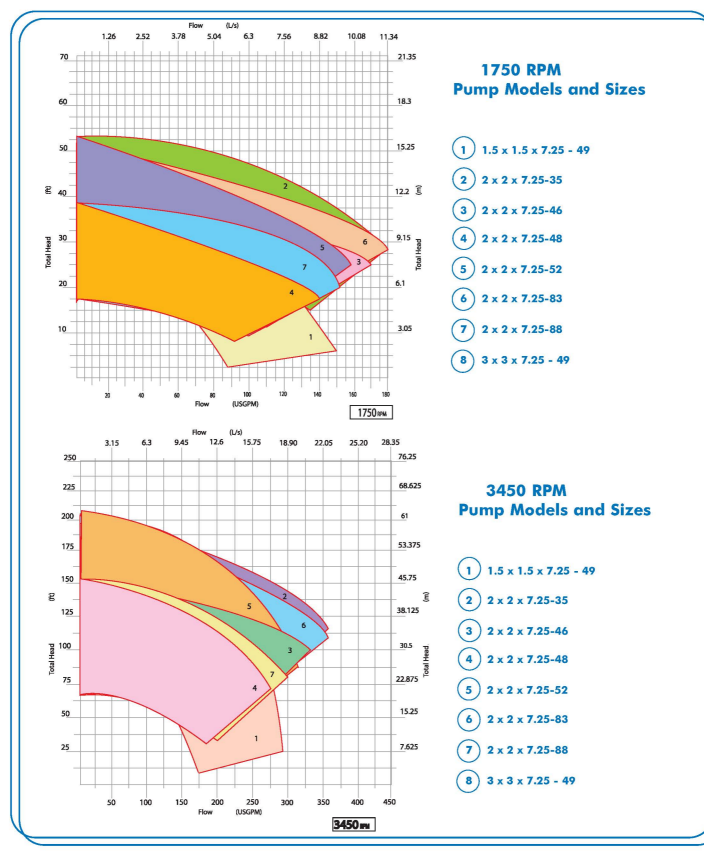
also be invertor duty type for variable speed applications.





Performance Curves Series 700

SUBMITTAL DATA SHEET ISSUE DATE: MAY 2008 REVISION DATE: MAY 2008







FILO FAIB









Manufacturer of Pumps, Tanks, Heat Exchangers & Accessories for HVAC Market After-Sales Parts and Services

FLO-FAB INC LAKE WORTH, FLORIDA, USA

www.flofab.com