



FLO FAB

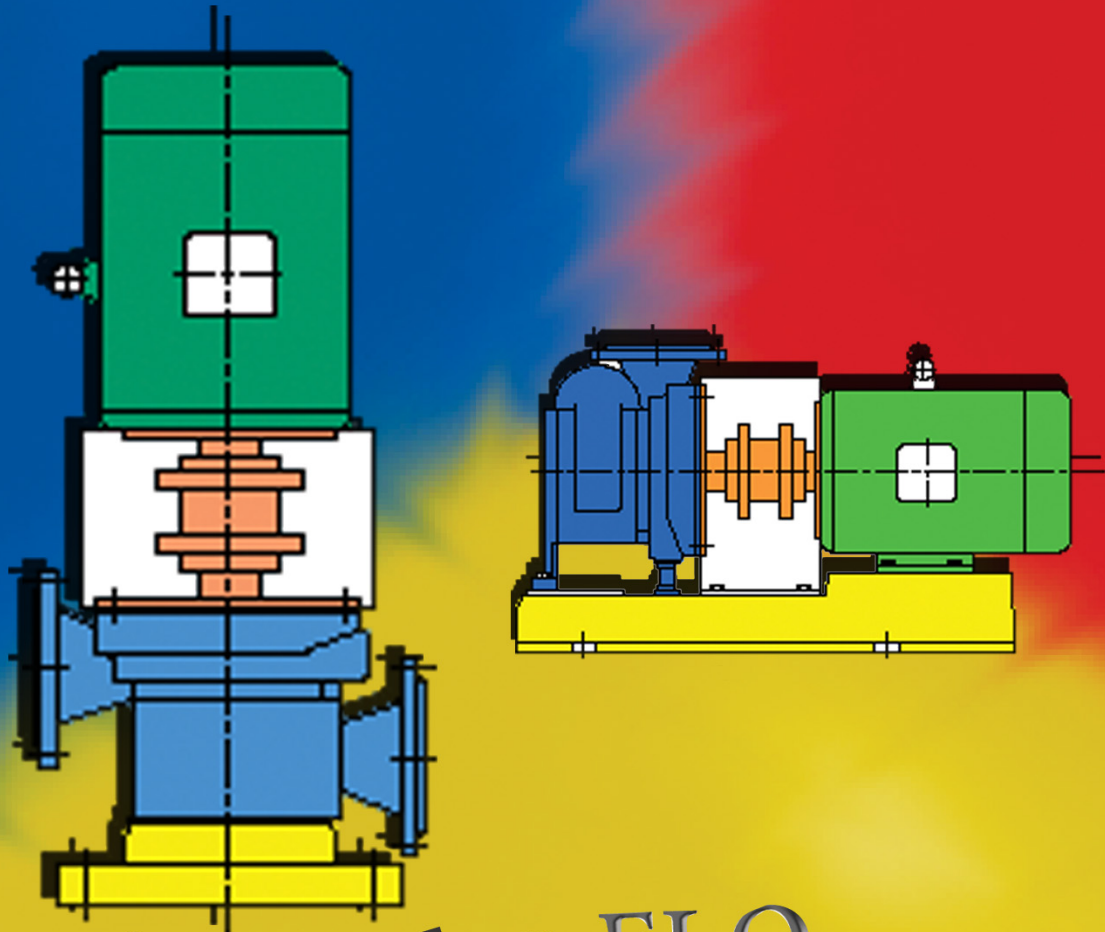
Section 5.3

**Manufacturer of Pumps, Tanks, Heat Exchangers and Accessories for HVAC Market.
After-Sales Parts and Service.**

**Manufacturier de Pompes, Échangeurs, Réservoirs et Accessoires HVAC.
Centre de Service après vente et atelier de Réparation.**

**Base Mounted Pumps
Series “ 6000 “**

**Pompe sur Base
Série “ 6000 “**

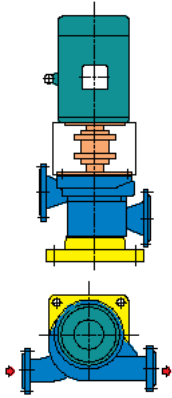


Go with the FLO

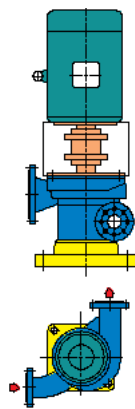


Vertical 4 Positions Serie 6000

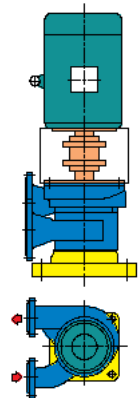
Les 4 Positions Verticales de la Série 6000



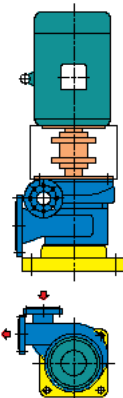
L1



L2



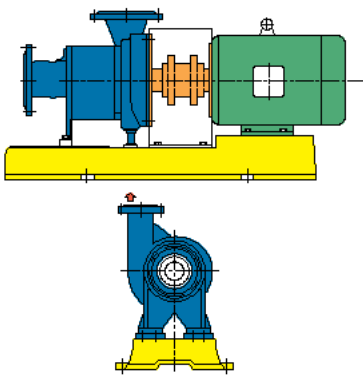
L3



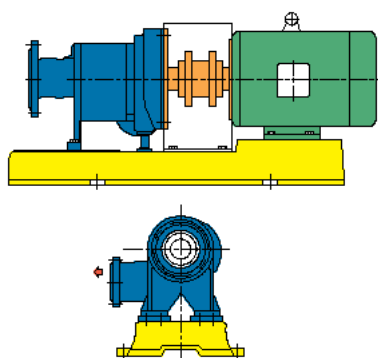
L4

Series 6000 Horizontal 12 Positions

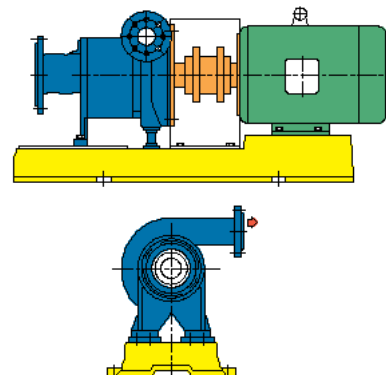
Les 12 Positions Horizontales de la Série 6000



M1



M2



M3

Series 6000 Série 6000

**Completely Assembled
Complètement Assemblée**

Application: Air Conditioning and circulating pump

Applications: Système de climatisation et pompe de circulation d'air

Head: Up to 920 ft

Pied de Tête: Jusqu'à 920 pi

Flow: Up to 6500 USGPM

Débit: Jusqu'à 6500 USGPM

Max. Working Pressure: 231 PSI

Pression Max. d'opération: 231 lbs po ca

Max. Working Temperature: 266°F

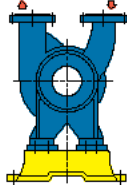
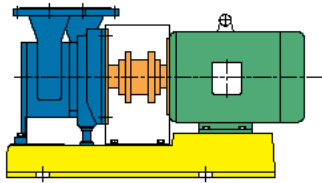
Température Max. d'opération: 266°F

Cast Iron, Bronze Fitted as Standard. Other materials available on request.

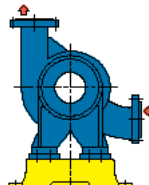
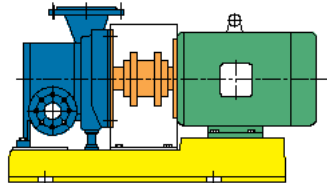
Construction Standard en Fonte, Pièces en Bronze.

Autres matériaux disponibles sur demande.

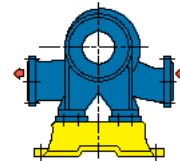
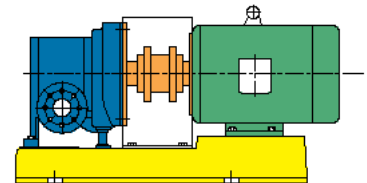
Series 6000 Horizontal 12 Positions
Les 12 Positions Horizontales de la Série 6000



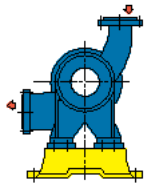
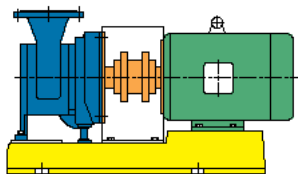
W1



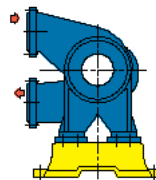
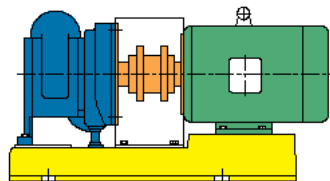
W2



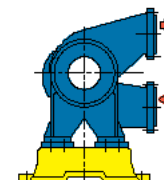
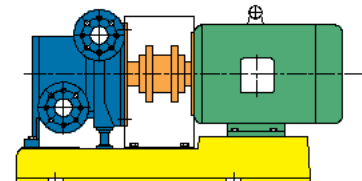
W3



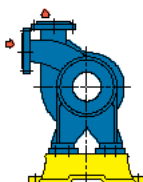
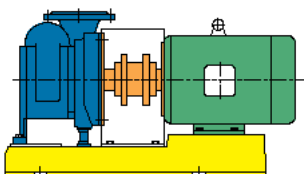
W4



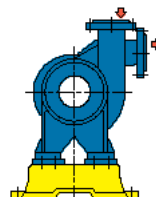
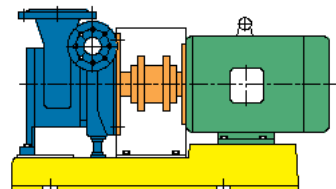
W5



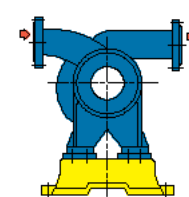
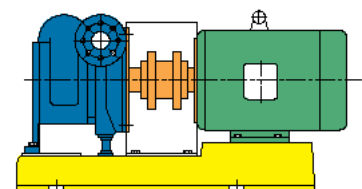
W6



W7



W8



W9