# Brass and stainless steel rotary vane pumps CO/MO 50-200 series

The Compact and Compact Plus series rotary vane pumps are the smallest series of the Rotoflow® line of positive displacement pumps. Capable of high performances despite the small size, the Compact and Compact Plus series is the choice when space is an issue.

## Technical features and manufacturing characteristics

The Compact series housing is brass made only, while the Compact Plus series, equipped with ball bearings supporting the rotor, is available in brass or stainless steel AISI 303.

Both are assembled with a stainless steel AISI 303 rotor, carbon graphite pumping chamber and NBR seals. The inlet and outlet ports are 3/8" GAS or NPT threaded. The pumps can be connected to direct coupling motors with a stainless steel clamp.

Maximum operative temperature: 70 °C (158 F).

Available upon request:

- Viton®/EPDM seals
- Built-in relief valve



### **MAIN APPLICATIONS**

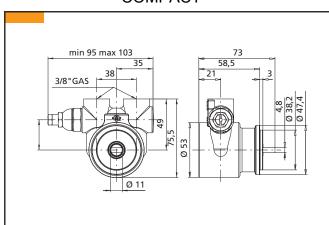
- Espresso coffee machines
- Beverage vending machines
- Post mix drink dispensers
- Water treatment
- Water dispenser
- Cooling systems



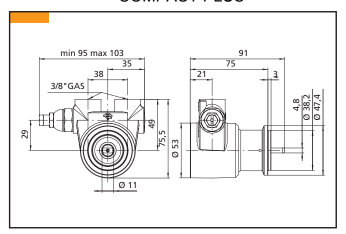


# TECHNICAL INFORMATIONPump housing materialBrass or stainless steelMax static pressure20 bar/290 psiPumping chamberCarbon graphitePump weightCO 850 g (1.9 lb)Ports3/8" GAS or NPTMO 1 Kg (2.2 lb)Speed limit1725 rpm

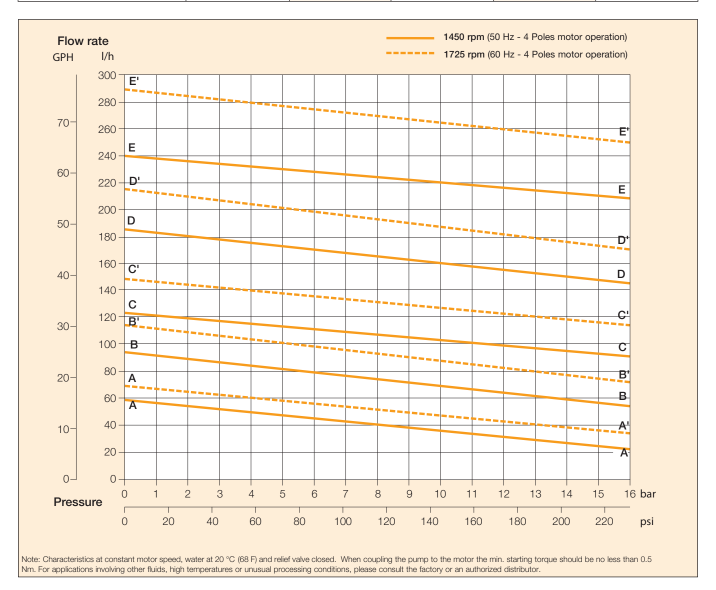
# **COMPACT**



## **COMPACT PLUS**



Model CO/CA/CW (Compact)	050 051 054	070 071 074	100 101 104	150 151 154	200 201 204
Figure	A-A (50 Hz); A'-A' (60 Hz)	B-B (50 Hz); B'-B' (60 Hz)	C-C (50 Hz); C'-C' (60 Hz)	D-D (50 Hz); D'-D' (60 Hz)	E-E (50 Hz); E'-E' (60 Hz)
Relief valve	NO STD BAL				
Model MO/MA/MW (Compact Plus)	050 051 054	070 071 074	100 101 104	150 151 154	200 201 204
Figure	A-A (50 Hz); A'-A' (60 Hz)	B-B (50 Hz); B'-B' (60 Hz)	C-C (50 Hz); C'-C' (60 Hz)	D-D (50 Hz); D'-D' (60 Hz)	E-E (50 Hz); E'-E' (60 Hz)
Relief valve	NO STD BAL				



The manufacturer reserves the right to alter the specifications indicated in this catalogue at any time and without prior notice.