

APPLICATION
BEVERAGE

Your needs, our ideas

SPECIALIZED
IN SOLUTIONS

DIRECT-DRIVE ROTARY VANE PUMPS

PROCON's Rotary Vane Pumps are ideal for transferring clean, particulate free fluids. Our pumps efficiently deliver **15 to 660 GPH** (45 to 2000 LPH) at a discharge pressure **up to 250 psi** (17.5 Bar). Brass or stainless steel housings are available in two mounting styles for easy coupling to standard carbonator motors. The typical motor shaft power required ranges **from 0.06 hp to 2.35 hp** (0.05 to 1.750 kW).

APPLICATIONS



MAG-DRIVE ROTARY VANE PUMPS

PROCON's sealless Mag Drive Pumps are ideal for transferring clean, particulate free fluids. Our pumps efficiently deliver **15 to 660 GPH** (45 to 2000 LPH) at a discharge pressure **up to 17.5 Bar**. They are available as a stainless-steel housing and motor package and are typically used in the applications where leaks are more frequent and/ or quiet operations are required. The typical motor shaft power required ranges **from 0.06 hp to 2.35 hp** (0.05 to 1.75 kW).

APPLICATIONS



MICRO VANE PUMPS

PROCON's Micro Vane Pumps are ideal for transferring clean, particulate free fluids. Our pumps efficiently deliver **3 to 35 GPH** (10 to 100 LPH) at a discharge pressure **up to 180 psi** (12.5 Bar). They are available in a variety of housings, with (AC or DC) motor packages, and have the ability to be electronically controlled. These pumps are typically used in applications where a small footprint is required. The typical motor shaft power required ranges **from 20 watts to 80 watts**. Micro Vane Pumps are available in direct-drive (mechanically sealed) and mag-drive (sealless) options.

APPLICATIONS

-  **ESPRESSO / COFFEE**
-  **MISTING SYSTEMS**
-  **BOILER FEEDS**
-  **TEMPERATURE CONTROL**
-  **MEDICAL APPLICATION**
-  **HEATED BLANKETS**



GEAR PUMPS

PROCON's Gear Pumps are ideal for transferring clean, particulate free fluids. Our pumps efficiently deliver **0.1 to 220 GPH** (35 to 800 LPH) at a discharge pressures **up to 230 psi** (17 Bar). They are available in a variety of housings, with (AC or DC) motor packages, and have the ability to be electronically controlled. These pumps are typically used in applications where a small footprint is required. The typical motor shaft power required ranges **from 30 watts to 150 watts**. Gear Pumps are available in direct-drive (mechanically sealed) and mag-drive (sealless) options.

APPLICATIONS

-  **MILK FROTHING**
-  **ESPRESSO / COFFEE**
-  **MISTING SYSTEMS**
-  **SYRUP DISPENSING**
-  **BOILER FEEDS**
-  **INK DISPENSING**
-  **TEMPERATURE CONTROL**
-  **DETERGENT DISPENSING**
-  **INKJET PRINTING**
-  **MEDICAL APPLICATION**



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