

Micro rotary vane pumps GMS-GMD



100% oil-free diaphragm vacuum pump: it consists of an electric single-phase aircooled motor, of a Ryton-made corrosionresistant pump body equipped with suction and pressure joints, and of a connecting rod containing a "long life" bearing. The connecting rod is activated by a balanced eccentric system assembled on the drive shaft with an aluminum support for fixing.

These quiet, non-lubricated pumps are maintenance free. The set-up with 1/8" GAS joints is available on request Diaphragm and gasket valves in Viton.

Art. GMS - GMD

| | | GMS41AC | GMS41DC | GMD41AC | GMD41DC | GMS71AC | GMS71DC | GMD71AC | GMD71DC |
|------------------------|-------|------------|------------|--------------|---------------|------------|------------|--------------|---------------|
| Dimensions | | 140x70x104 | 131x60x104 | 147x133x100 | 149x133x75 | 169x81x130 | 177x90x130 | 194x153x94 | 230x153x94 |
| Voltage | | 110/230 AC | 12/24 DC | 110/230 AC | 12/24 DC | 110/230 AC | 12/24 DC | 110/230 AC | 12/24 DC |
| | 50 Hz | 8 | - 8.5 | Parallel 16 | - Parallel 17 | 30 | - 33 | Parallel 56 | - Parallel 62 |
| Vacuum flow l/min — | | | | Serie 8 | | | | Serie 30 | |
| | 60 Hz | 9.5 | | Parallel 19 | - Serie 8.5 | 36 | | Parallel 68 | – Serie 33 |
| | | | | Serie 9.5 | | | | Serie 36 | |
| Absolute pressure mbar | | 200 | 200 | Parallel 200 | Parallel 200 | - 100 | 100 | Parallel 100 | Parallel 100 |
| | | | | Serie 40 | Serie 40 | | | Serie 15 | Serie 15 |
| Relative pressure bar | | 2 | 2.5 | | 3 | 0.7 | 0.7 | Parallel 0.7 | Parallel 0.7 |
| | | | | 2 | | | | Serie 1.3 | Serie 1.3 |