

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

| Grandezza Size | Cilindrata cm ³ /giro Displacement (in ³ /rev) | Velocità max giri/min Max speed rpm | Portata max lt/min Max flow (gpm) | Velocità min giri/min Min speed rpm | Portata min lt/min Min flow (gpm) | Rendim. Vol. min* % Min Volum. Effic.* % |
|-------------------|---|--|--|--|--|---|
| BG20-04 | 4.2 (0.27) | 4000 | 16.8 (4.44) | 500 | 2.1 (0.55) | 93 |
| BG20-06 | 6.2 (0.38) | 4000 | 24.8 (6.55) | 500 | 3.1 (0.82) | 94 |
| BG20-08 | 8.3 (0.51) | 3500 | 29.0 (7.66) | 500 | 4.2 (1.11) | 95 |
| BG20-11 | 11.1 (0.68) | 3500 | 38.9 (10.28) | 500 | 5.6 (1.48) | 95 |
| BG20-14 | 14.2 (0.87) | 3500 | 49.6 (13.10) | 500 | 7.1 (1.88) | 95 |
| BG20-17 | 16.7 (1.02) | 3500 | 58.5 (15.45) | 500 | 8.4 (2.22) | 95 |
| BG20-20 | 19.6 (1.20) | 3300 | 64.7 (17.09) | 500 | 9.8 (2.59) | 95 |
| BG20-23 | 22.7 (1.39) | 2800 | 63.6 (16.8) | 500 | 11.4 (3.01) | 95 |
| BG20-26 | 26.1 (1.59) | 2500 | 65.2 (17.22) | 500 | 13.0 (3.43) | 95 |

*Rendimento volumetrico a 1500 giri/min * Volumetric efficiency at 1500 rpm



STO
Flangia standard
Standard flange



BZO / BNO
Flangia B50 C
B50 C flange



S20 / S21
Flangia Sae A / SAE A-OR
Sae A / SAE A-OR flange



EZ1 / EN1
Flangia E52 C
E52 C flange



B80
Flangia B80 C
B80 C flange