ECCO FLOW SS15



Ecco Flow SS15 is a stainless steel diaphragm pump with small dimensions but high performance. The pump housing is made in stainless steel. All components in direct contact with the fluid, such as valves, diaphragms, covers and manifolds, are made in material which are highly resistant to physical and chemical wear. This makes this pump perfect for pumping most types of fluids.



| TECHNICAL DATA | |
|-------------------------------------|-----------------------------------|
| Pressure Ratio | 1:1 |
| Capacity lit/min | 0-52 |
| Inlet air pressure min/max (bar) | 1-8 |
| Air consumption at 8 bar (lit/min) | 0-375 approx. |
| Self-priming | Yes |
| Dry lift capacity at 6,8 bar | 4,9 |
| Size of max pumpable particles (mm) | 2,0 mm |
| Air inlet | G 1/4 external |
| Fluid inlet | G 1/2 internal |
| Fluid outlet | G 1/2 internal |
| Adjustable fluid connections | Yes |
| Weight (kg) | 6,1 |
| Housing material | Stainless steel |
| Diaphragm material wet/dry side | PTFE |
| Sealing rings | PTFE |
| Valve seat / ball | Stainless steel / stainless steel |

NEZÁVAZNÁ POPTÁVKA