

ECCO TRANS FLOW PUMPS

Ecco Transfer pumps include a wide range of capacities for all kinds of industrial needs. The pumps ensure feeding of several spray guns in a paint circulation system with a minimum of pulsation. And since the parts are made in stainless steel they are well suited for pumping water borne as well as solvent based fluids.

FEATURES FOR ECCO TRANSFER PUMPS:

- Air motor with quick change over pneumatic mechanism, sensing valves, control block and slides,
- Fluid section in stainless steel: both the piston rod, the cylinder and the balls,
- Compact and easy assembly,
- Little and easy maintenance,
- Long lifetime piston seals, quick and easy to replace.
- High output even at low frequency, causing small shear forces on the paint,
- Pneumatic change over mechanism ensures stable flow and non stalling
- Low wear and low maintenance costs,
- Small and easy to install in limited spaces,
- Suitable for sensitive paint types.



TECHNICAL DATA

Pressure Ratio	3:1 up to 16:1
Inlet air pressure min/max (bar)	Max 6 Bar
Output per cycle	400 cc / 900 cc
Air motor piston diameter	80-200mm
Air consumption, max	360-2300 N litre/min
Max fluid pressure	18-96 Bar

PUMP TYPE	PUMP ON WALL BRACKET ART. NO.	PUMP ON WALL BRACKET W. PUMP PANEL / ART. NO.	PRESSURE RATIO	FLOW RATE @ 10 CYC./MIN
Ecco Trans Flow 33S	8621 0800 00	8621 0800 01	3:1	4
Ecco Trans Flow 56S	8621 0801 00	8621 0801 01	6:1	4
Ecco Trans Flow 612S	8621 0802 00	8621 0802 01	12:1	4 lit
Ecco trans Flow 816S	8621 0803 00	8621 0803 01	16:1	4 lit
Ecco Trans Flow 53S	8621 0812 00	8621 0812 01	3:1	9 lit
Ecco Trans Flow 65S	8621 0813 00	8621 0813 01	5:1	9 lit
Ecco Trans Flow 87S	8621 0814 00	8621 0814 01	7:1	9 lit

NEZÁVAZNÁ POPTÁVKA