## νų

## ECCOTRANS 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 ó 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 @
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