ECCO POWER FLOW 640S



Ecco Power Flow 640S-A is suitable for medium and high viscosity materials. The pump is designed for high performance purposes and feeds large nozzles or several spray guns at the same time. Suitable for protective coatings, wood and car manufacturers. A single spraying operation produces high coating thickness and high performance characteristics. The use of solvents is cut to a minimum, because highly viscosity materials can be applied directly. There is hardly any overspray or spray mist with the environment remaining clean. The Ecco equipment stands for superb performance quality and meet all technical requirements. The advanced design and conception correspond to all applicable safety specifications and regulations. Sophisticated engineering, functional dependability and easy handling are only a few of the outstanding features of this equipment. The pump can be delivered bare, on a trolley for easy mobility painting big parts or on a wall bracket.



TECHNICAL DATA	
Pressure Ratio	40:1
Max spray volume (cc/min)	5500
Capacity (cc/double stroke)	110
Paint connection, suction/pressure	1° and 1/4°-18
Max air inlet pressure, bar (psi)	8 (116)
Volume/ Cycle (ml)	110
Max air consumption (lit/min)	1900
Max output pressure (Bar/Psi)	320 (4641)

PUMP TYPE	TYPE OF ASSEMBLY	ORDERING NUMBER	WEIGHT
640S-A	Bare pump	8621 0723 00	23 kg
640S-B-A	Bracket for wall	8621 0723 46	24 kg
640S-B-AA	Bracket for wall	8621 0723 50	24 kg
640S-T-A	Trolley	8613 2346 59	26 kg
640S-T-AA	Trolley	8613 2346 60	26 kg

NEZÁVAZNÁ POPTÁVKA