## **MAXICLEAN 5-32**



Product group 900

pragmatica, Arial; font-size: 14px; line-height: 1.6; text-rendering: optimizelegibility; direction: ltr; color: rgb(34, 34, 34);">The most effective cleaning machine on the market for hoses and bent tubes. Easy to use thanks to the E200-panel, quick change tool and adjustable 3D-arms. Possible to store 400 programs. The water system is closed, the tank is made of stainless steel and you can choose between 3 or 5 micron filter inserts. The machine has a cleaning process divided in three main steps: cleaning, draining and drying. To achieve a high cleanliness level we make the cleaning cycle turbulent by the unique patented air bubble system and we heat up the liquid to a temperature of between 55 to 65 degrees. This gives you a purity level better than ISO 4406 code 15/12 or NAS 1538 code 6. Estimated time for the complete cleaning process is from 6 to 25 seconds depending on hose dimension and length. It is suitable from 3/16" to 1 1/4" and as an option with an oil-mist system to prevent corrosion.<p style="margin-right: 0px;" margin-left: 0px; padding: 0px 20px 10px; font-family: pragmatica, Arial; font-size: 14px; line-height: 1.6; text-rendering: optimizelegibility; direction: ltr; color: rgb(34, 34, 34);"><b style="line-height: inherit;">Advantages</b>- Extremely quick and easy to use<br-Purity level: ISO 4406 code 16/12, NAS 1638 code 6 or better<br/>br>- Computer with key-pad where 400 part no. can be stored for immediate availability<br>>- Printer is integrated in the system<br/>- PLC controlled, built-in alarm and safety system<br/>system<br/>- A closed cleaning circuit for an optimum working environment<br/>br>- Quick tool change<br/>br>-3D-flexible arm adjustable to any position<br/>- Timer for the heating system<br/>br>-Stainless steel tank<br/>or>- Option with oil spray system for internal rust protection<br/>or>- The hose is dry after the cleaning process

Part no	Filter (µm)	Height (mm)	Max hose diameter (inch)	Volume (I)	Working pressure (Bar)	Voltage Volt	Ampere
	Flow (I/min)	Length (mm)	Min hose dimension (inch)	Width (mm)	Hertz	Motor size 3 phase (kW)	Weight (kg)
90870000	5	1,750	1 1/4"	200	5.7	400	25
	120	1,900	3/16"	900	50	2.2	300



Part no	Filter (µm)	Height (mm)	Max hose diameter (inch)	Volume (I)	Working pressure (Bar)	Voltage Volt	Ampere
	Flow (I/min)	Length (mm)	Min hose dimension (inch)	Width (mm)	Hertz	Motor size 3 phase (kW)	Weight (kg
90870200	5	1,750	1 1/4"	200	5.7	400	25
	120	1,900	3/16"	900	50	2.2	300

