Equipment



Cleaning pistol

Spray guns are indispensable for fish farming and fish processing! The use of spray guns saves considerably on energy and water costs. They allow for cleaning, without the use of chemicals, which is better for the environment.

Operation of the lever allows for the control of the valve, from open, through the preferred jet strength (spray to concentrated iet) to closed. For continuous operation, the lever is locked open, with the clip. The valves are extremely robust and durable, due to the high quality brass/ stainless steel construction. The cleaning pistols are suitable for a pressure up to 24 bar. The strong acid and alkali-resistant rubber casing protects against crushing, and is





threaded tap connector 3/4" internal – article no. H554











thermally-insulating. All common hose connections are compatible (the connection to all of the guns, is $\frac{1}{2}$ internal screw thread).



hose connector – article no. H547 (for use with H546)

accessory adapter 1/2" external – article no. H546 (for use with H547)





Type 30 – 16 A CEE plug

Type 31 – 16 A CEE plug and open phase protection

Motor protection device

For all portable machines and electric motors, it is recommended to use a motor protection device (400V 3 phase). The motor protection has a thermal magnetic protection function and protects the motor from overload and short circuit.

Each has an integral phase reverser. This motor protection device can be supplied in different types and various adjustment ranges. Type 30 has been equipped with a 16A CEE plug. Furthermore, the plug is available with additional open-phase protection (Type 31). If the phase sequence is wrong, the lamp on the plug will flash. Type 33 has no plug fitted. This type allows the connection of a country-specific plug, ensuring motor protection regardless of country of use.



Type 33 – free cable to fit a country-specific plug

adjustment ranges

1	0.6 -	1.0 A
2	1.0 -	1.6 A
3	1.6 –	2.5 A
4	2.5 –	4.0 A
5	4.0 -	6.3 A
6	6.3 –	10.0 A
7	10.0 -	16.0 A

