LAGAFORS® SPRAY GUN TRIGGLESS® II



DESCRIPTION & FUNCTION

Lagafors® patented spray gun Triggless® II is ideal for use where ultimate ergonomics, work efficiency, flexibility, durability and safety is important. The spray gun is ergonomically designed to reduce muscle stress on the user. Since it offers flexible grip positions, the operator can increase efficiency at the same time as the risk for work related injuries is reduced. It also features a "dead man's" grip where the water flow is shut off if the gun is accidentally dropped. The spray gun is made with food grade stainless steel parts and a unique plastic-glass compound to ensure ultimate quality and durability.

- No trigger, the gun uses the reaction-force of the water to keep the valve open.
- Can be held in many different ways during operation.
- "Dead man's" grip, i.e. the water flow is shut off if the gun is accidentally dropped.
- Light weight, secure while used with one hand.
- Suitable for pressures from 20 bar up to 200 bar.

Features	Benefits	Facts
Trigger function when low pressure and flow, "Triggless" function when higher pressure and flow	Ergonomical for the user	Less muscle stress in arm and wrist
Uses reaction force, "Triggless" function, to keep valve open	Improved ergonomics for the user	Can be held in different ways
"Dead man's" grip	Shuts off the water flow if the gun is dropped	Safe for the user and the surroundings
Light weight	Secure while used with one hand	Weight 700 g
Barrel rests on the arm	Reduced pull-down force	Less muscle strain, improved operator efficiency



TECHNICAL INFORMATION

Lagafors® Spray Gun Triggless® II			
Model	Flexible		
Working pressure, max	200 bar		
Flow, max	45 l/min		
Temperature, max	70 °C		
Connection, incoming	ISO-G 1/2" int. thread		
Connection, outgoing	ISO-G 3/8" int. thread		
Dimensions			
Measurements LxH	220 mm x 135 mm		
Weight	700 g		
Materials	Stainless steel, impact resistant plastic		

*Quick coupling is optional
The data is subject to variation and the producer reserves the right to change design specifications without notice.





Local distributor:

