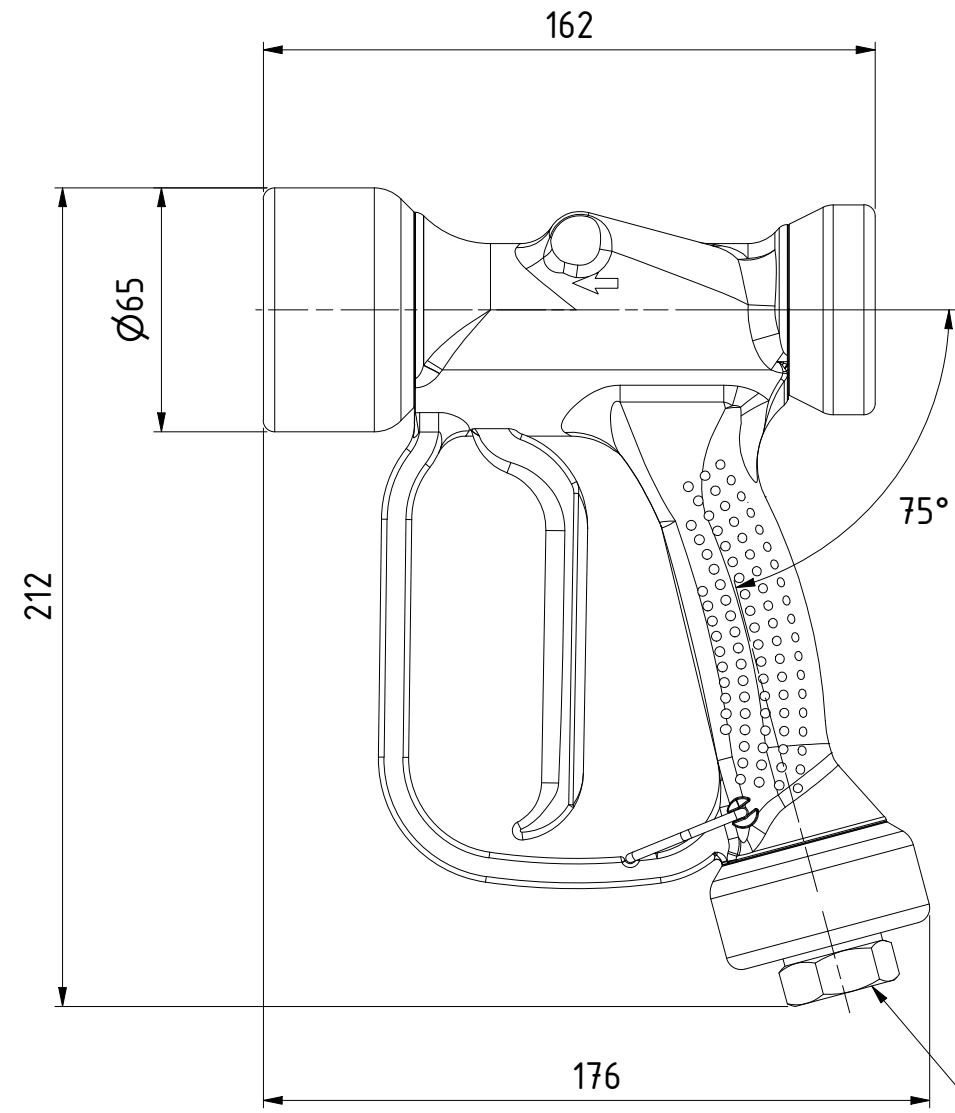
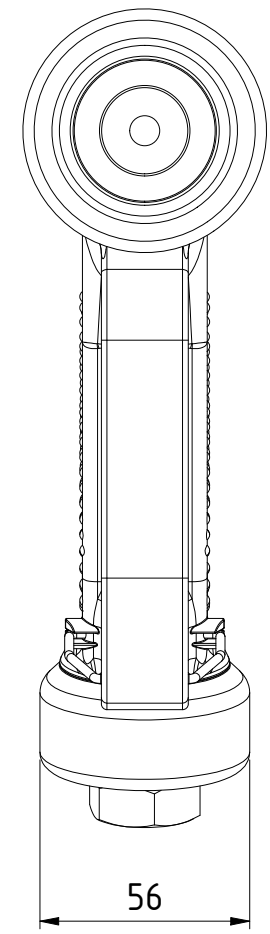


This document must not be copied, either completely or in part, without permission. Any infringement will have legal consequences ©



Inlet connection




1 : 2

Technical data:  
Maximum pressure: 24bar  
Max temperature: 60°C \*  
Sealing material: Viton  
Max Flow rate: 60 lit/min

\*The gun has been designed for continuous use, at a water temperature of 60°C (140°F). It can resist at the max temperature of 90°C (195°F) for short periods only

Table of variants - Spray Gun				
Product no.	Description	Inlet conn.	Conn. + int. flow channel mtrl	Weight (g)
199139000	Spray gun 1/2 BSP fem	G 1/2" fem	Brass	925
199139001	Spray gun 1/2 BSP fem with swivel	G 1/2" fem	Brass	1045
199139002	Spray gun 1/2 BSP fem	G 1/2" fem	Stainless Steel	914
199139003	Spray gun 1/2 BSP fem with swivel	G 1/2" fem	Stainless Steel	1027



Scale

1 : 2

Drawn

CABJOOL

Checked

CABANLA

Appr.

CABOG

ECO

000818

Date

2021-01-29

Assembly Drawing

509139000

Drawing No.

AA

Issue

1 / (1 )