



Important Notice:

Before you use this foam lance, please check your pressure washer's *Pressure Range, Power, and Flow Rate*. This MJJC foam lance works well with even the smallest pressure washer, however, if your pressure washer is too small, in order to get the best foaming performance, we strongly suggest you replace the Ø 1.25mm nozzle with Ø 1.1mm nozzle. The 'nozzle' is *part # 7* in the following component list. And the Ø 1.1mm nozzle is in your package as a free spare part.

Here is the suggested pressure washer's data that need replacing nozzle:

Max Pressure ≤ 110Bar; Power ≤ 1500w(1.5kw); Flow Rate ≤ 7L/min

If you are not sure about your pressure washer's technical data, you can test the foam lance first, and you need to replace the nozzle only if you are not satisfied with the foaming performance.

Foam Lance Component List:

Pos.	Q.ty	Part #	Description
1	1	37.0253	Tank
2	1	37.0254	Suction draught tube
3	1	35.0181	Hose barb Ø6 1/8M
4	1	35.0292	Reservoir box
6	1	35.0291	Central Body
7	1	36.0227	Special nozzle_Ø1,25
9	1	-	Mechanical part air intake
9a	1	35.0293	Plunger coupling
9b	1	35.0294	Plunger
9c	1	35.0295	Plunger washer
9d	1	39.0144	NBR o-ring OR2031 70Sh
9e	1	35.0296	Plunger ring nut
9f	1	37.0156	Plastic knob positioning
9g	1	37.0154	Black plastic knob
9h	1	38.0115	Screw T.C.E.I. M5x20 burnished
10	1	39.0014	NBR o-ring OR2050 yellow
11	1	39.0321	NBR o-ring OR2087 70Sh
12	1	35.0290	Upcoming body
13	1	39.0016	NBR o-ring OR2062 70Sh
14	1	36.0226	Stainless steel filter
15	1	35.0289	Deflector coupling
16	1	36.0138	Thin fan layer stainless steel
17	2	36.0140	Pin 3x8
18	1	37.0217	Deflector
19	1	36.0238	Stainless steel pin Ø3x25
20	1	37.0219	External plastic body

Technical Data:

Item Name	Max Pressure	Max Flow	Max Temperature	Inlet	Ø Nozzle
Ultimate Foam Lance	250 bar	21l/min	60°C	1/4F	1.25mm + extra 1.1mm

How To Use:

- 1.put PTFE tape on the brass tube(two threads), each thread needs 40 - 50cm PTFE tape.
- 2.put the fitting(adapter) with brass tube and suction tube on foam lance unit.
- 3.Fill fluid tank with desired amount of shampoo and water.(for best results, we suggest 30% shampoo +70% warm water).
- 5.Shake the fluid tank to mix the shampoo with water thoroughly and then attach fluid tank to foam lance unit.
- 7.Attach the fitting/adapter to pressure washer gun, and you can start foaming your car.