



# Twin Lance

## TW1 E // TW1 V

Max Pressure	10 bar-1 MPa	145 PSI
Max Flow	30 l/min	8 USGpm
Max Temperature	50°C	120°F
Inlet	2 × 1/8" F	

**TW1 E**  
**EPDM Sealings**  
**Aisi 316 Inner Parts**



**TW1 V**  
**VITON Sealings**  
**Stainless Steel Inner Parts**

Part No.	Model	Nozzle Type	Thread
15.0008.00	TW1 V	Nozzle Holder	Bsp
15.0008.30	TW1 V	Nozzle Holder	Npt
15.0008.01	TW1 V	Plastic Flat Pattern / St. Steel Cone Pattern	Bsp
15.0008.31	TW1 V	Plastic Flat Pattern / St. Steel Cone Pattern	Npt
15.0008.50	TW1 E	Nozzle Holder	Bsp
15.0008.80	TW1 E	Nozzle Holder	Npt
15.0008.51	TW1 E	Plastic Flat Pattern / St. Steel Cone Pattern	Bsp
15.0008.81	TW1 E	Plastic Flat Pattern / St. Steel Cone Pattern	Npt

- Lance with double, parallel delivery
- Delivery of two separated chemical products activated by easy push buttons
- Chemicals are kept separated up to the nozzle: no mixup
- Tubes and inlet couplings made of stainless steel