## MANUAL FILLING desk type

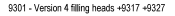
For hot liquid range see page 17











Standard filling head and code

Nitrogen valve code



MODEL						
Code	Description	€				
9301	Desk type with 4 filling heads without pump and level sensor					
9302	Desk type with 6 filling heads without pump and level sensor					

## STANDARD FEATURES

- Structure in stainless steel, scotch brite outside, BA inside
- Filling head 15mm, connection DIN 15
- Drain valve in AISI 316
- One way inox valve
- Level marker in trogamid
- Diameter max inlet bottle neck 27 mm On demand max 40 mm
- Height max inlet bottle 80 mm. On demand max 110 mm
- Adjustable and inclinable bottle support
- Adjustable feet



Code     Description     €       9310     Mechanical level sensor in inox       9311     Electronic level sensor, with connection for pump singlephase       9318     Electronic level sensor, with connection for pump threephase       9312     Centrifuge pump in inox model ENOS 20       9313     Volumetric pump EURO 20 with rubber impeller       9315     Electric valve for inlet circuit       9316     Antifoam inox valve for beer use       9317     Difference for couple filling heads Ø 17 mm for filling viscous liquids (oil)       9324     Difference for couple filling head for 110 mm height       9305     ATEX KIT: Composed of level sensor and automatic pump AISI 316       9323     Manual valve for nitrogen injection	<i>OPTIONAL</i>							
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Difference for lower engine level at	9305	sensor and automatic pump AISI						
Difference for larger conical gasket	9323	Manual valve for nitrogen injection						
for inlet diameter 27-40 mm	9325							
9327 Difference for flat gasket	9327	Difference for flat gasket						
9335 No rigid filling KIT for PVC containers	9335	No rigid filling KIT for PVC containers						

MODEL	N° FILLING HEADS	Ø FILLING HEADS	CAPACITY TANK	CAPACITY	DIMENSION	WEIGHT
9301	4	15 mm	45 lt	670 lt/h	580x1070x500 mm	38 Kg
9302	6	15 mm	66 <b>I</b> t	980 lt/h	860X1070X500 mm	50 Kg