

FEED STATIONS



- ▶ To store the product at the suction point.
- ▶ Polished $\leq Ra\ 0.8$.
- ▶ Available with white or antistatic (black) fluidisation cone
- ▶ Fluidisation regulator is included.

TECHNICAL DATA

Description	Unit	Value
Material		ASTM 304, ASTM 316L
Material batch volume	l	40

TECHNICAL DATA, SPECIFIC

Description	Unit	Value	
		0117673/0117674	0117675/1017676
Material		NBR, Q	NBR, Q
Weight	kg	23.2	25.5

ORDERING INFORMATION

Description	Art. No.
A Feed station 40 liters, NBR	0117673
A Feed station 40 liters, Q	0117674
B Feed station 40 liters, fluidisation, NBR	0117675
B Feed station 40 liters, fluidisation, Q	0117676

