







SEP.DC.001 - DUST CONTAINMENT







- ✓ Container made of AISI304 stainless steel, satin-finished on the outside, polished on the inside
- ✓ Construction in polished AISI316 stainless steel for the parts in contact with dust, AISI304 for the structure
- \checkmark Thanks to the cyclonic separator, it separates up to 98% of the dust

FILTER UNIT		
Dust separation		High efficiency cyclone
Maximum efficiency		98%
OEB level production / maintenance		5 / 4
COLLECTION UNIT		
Capacity	1	30
VOLUME		
Dimensions	cm	72 x 70 x 240h
Weight	kg	65





The polished AISI316 stainless steel cyclone, which is also available in a Clean in Place version for internal cleaning, separates the dust even though it has no filter element and is capable of filtering 98% (max, tested with placebo dust) of the dust and reducing the maintenance required.



COLLECTION UNIT

The collection container is made of AlSI304 stainless steel with a head welded bottom, polished on the inside, and satin-finished on the outside to ensure easy and thorough cleaning after use.



✓ OTHER VOLTAGES AND FREQUENCIES AVAILABLE UPON REQUEST