





SEP.DC-001 DUST CONTAINMENT





- ✓ Filter-free pre-separator cyclone
- ✓ Stainless steel AISI 316, polished inside and out
- ✓ Chassis AISI 304

- √ 98% cyclonic separation efficiency
- ✓ Available with WIP (wash-in-place) to clean dust on internal surfaces
- Cleaning takes place safely and quickly for operator safety
- ✓ Provides significant cost savings

COLLECTION UNIT		
Max water lift	inH2O (mmH2O)	106.3 (2700)
Max airflow	CFM (m3/h)	588.6 (1000)
Cyclone Efficiency		≥98%
Suction inlet	in (mm)	3"
Capacity	gal (L)	7.9 (30)
Collection system	Disposable plastic bag wi	th safe removal and replacement
Structure		Stainless steel AISI316
SIZE		
Dimensions	in (cm) WxLxH	28x28x94 (72x70x240)
Weight	lb (kg)	143 (65)



COLLECTION UNIT

The material is collected into a crimpable plastic containment bag which prevents any contact between the collected powders and the operator. This way, even the most toxic dust can be handled in total safety.

OPTIONALS

- ✓ WIP WASH-IN-PLACE
- ✓ KT.1782.0000 CRIMPLOC KIT (CRIMPING TOOL, CUTTER)
- √ KT.1780.0000 5 PE ANT (BAGS KIT WITH 6 SILICONE RINGS)
- ✓ CLAMP COUPLING KIT 3" FLEX Ø50 70 (POLISHED STAINLESS STEEL INSIDE/OUTSIDE)
- ✓ 2 PCS RED CAPS FOR CRIMPING TOOL
- √ 100 PCS SEALING CAPS RED 14"