



Characteristics



- High Efficiency Cyclone (HEC). Pre-separation system for fine dust using the cyclone for inertial separation
- The suction inlet is Ø70 mm. The outlet (elbow) which connects to the vacuum producer is 3" OD
- Heavy duty powder coated steel construction
- Can be used with low or high pressure vacuums
- Recovery capacity of 55 gal. (200L). Other recovery capacities are available
- This mobile separation system is assembled on a 4wheel cart (4W)
- Intended for use with Tiger-Vac Vacuum Systems with airflow between 250 CFM and 495 CFM

Specifications

| HEC-200L (4W) POWDER COATED | 112305 | 112306 |
|-----------------------------|-----------------------------|-------------------------------|
| Model Name | HEC-200L (4W) POWDER COATED | HEC-200L-6 (4W) POWDER COATED |
| Suction Inlet Port | 70 mm | 6 " |
| Air Outlet Port | 3" TUBE | 6" TUBE |
| Cart Type | 4 Wheel Dolly (4W) | 4 Wheel Dolly (4W) |
| Dust Recovery Tank | 208 L | 208 L |

Please note that specifications are subject to change without notice

Use only recommended tools & accessories

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