

Tilting patented vacuum

With a large solid capacity designed to simplify the suction of a wide range of materials, also recovering any liquid. Possibility of turning upside down - 50° - with the help of a forklift with a patented system. Simple and effective. Simple material discharge and user-friendly maneuverability. Sturdy construction.



| TECHNICAL DATA | | CHIPVAC 400 | CHIPVAC 400HD |
|--|----------------------|--------------------|---------------|
| Voltage | V - Hz | 400 - 60 3~ | 400 - 60 3~ |
| Power | kW | 7,5 | 12,5 |
| Waterlift max. | in .H ₂ O | 157 | 169 |
| Continous Waterlift | in .H ₂ O | 110 | 110 |
| Air Flow max. | cfm | 265 | 647 |
| Filter surface | in ² | 4,650 | 4,650 |
| Filter type | | Star | |
| Ø filter | in | 22 | |
| Media, class (IEC 60335-2-69) ² | | Polyester - L | |
| Solids capacity | Gallon | 106 | |
| Ø Suction inlet | mm. | 80 | |
| Discharge system | Patented | Guided Tilting 50° | |
| Noise level (EN ISO 3744) | dB(A) | 74 | 76 |
| Dimensions | in | 58x41x81 H | |
| Weight | lbs | 1,080 | 1,224 |

| Standard version price | |
|------------------------|------------------|
| CHIPVAC 400 | CHIPVAC400-001 |
| CHIPVAC 400HD | CHIPVAC400HD-001 |

| Options | |
|--|--------|
| Sieve grid for Oil & Chips | SG |
| Class M Teflon filter Hydro-Oleophobic | TF OWR |

| Recommended accessory | |
|-------------------------|--------------|
| Oil&Chips accessory kit | TA.0620.0000 |
| Oil&Chips accessory kit | TA.0622.0000 |

TA.0620.0000



TA.0622.0000

