M70-90 ACD vacuums combustible dust liquid solids in unclassified areas

INDUSTRIAL VACUUMS





| Suction Unit | | |
|---------------------------|----------------|-----------------|
| Power supply | V - Hz | 400 - 50 3~ |
| Power | kW | 5,5 - 7,5 |
| Maximum depression | mmH2O | 3.000 - 2.700 |
| Maximum air flow rate | m3/h | 530 - 700 |
| Electrical protection | IP | 65 |
| Nozzle | mm | 80 |
| Noisiness (EN ISO 3744) | dB(A) | 74 - 77 |
| Filter Unit | | |
| Primary filter | | Pockets |
| Surface area - diameter | cm²-mm | 35.000 - 420 |
| Total filter surface area | cm² | 26.000 - 52.000 |
| Filter media - class | IEC 60335-2-69 | M ANT |
| Collection unit | | |
| Capacity | lt | 100 |
| Encumbrances | | |
| Dimensions | cm | 119x65x180h |
| Weight | kg | 150 - 183 |

APPLICATIONS: Sandblasting



M70-90 ACD vacuums combustible dust liquid solids in unclassified areas

INDUSTRIAL VACUUMS

FILTER UNIT

The filter can be cleaned by means of the integrated mechanical cleaning system: an external filter shaking lever shakes the filter with a vertical movement, ensuring an effective and safe cleaning action, maintaining constant suction power and preventing the dispersion of dust into the environment.

COLLECTION UNIT

The steel container is equipped with a quick release system that allows for quick disposal of the vacuumed material.

OPTIONALS



Star-delta starter panel board

