# UICS USE OF A CONTRACTOR OF A

FOR FLOOR PREPARATION

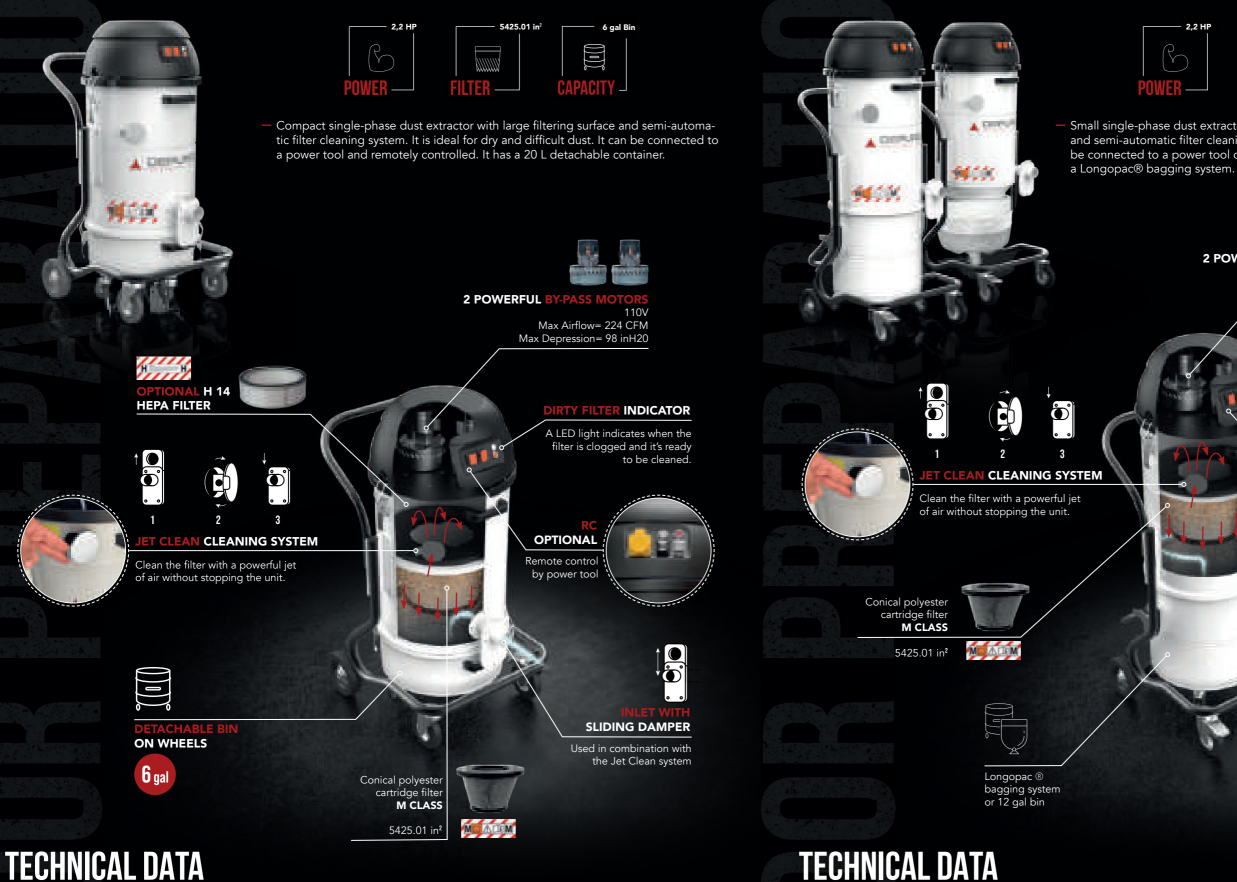




## WELCOME TO THE DEPURECO DUST EXTRACTORS AND A CONSTRUCTION OF A CONSTRUCTURA A CONSTRUCTUR



#### XM 20 JET CLEAN®



DEPURECO

MOTORS | TYPE

2 | By - Pass

2 | By - Pass

35

35 LP

POWER

ΗP

2.2

VOLTAGE | FREQUENCY MAXIMUM VACUUM MA

inH20

98

98

V - Hz

110 | 60

110 | 60

#### **TECHNICAL DATA**

|       | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|-------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|       |               | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in            | in     | lb     |
| XM 20 | 2   By - Pass | 2,2   | 110   60            | 98             | 224              | 1.97  | 5425.01      | 6        | 20.31 X 21.46 | 39.13  | 84     |

#### XM 35 JET CLEAN<sup>®</sup> XM 35 JET CLEAN<sup>®</sup> LP









Small single-phase dust extractor with two by-pass motors, large filtering surface and semi-automatic filter cleaning system. It is ideal for dry and difficult dust. It can be connected to a power tool or to a floor polisher. The unit can also be fitted with

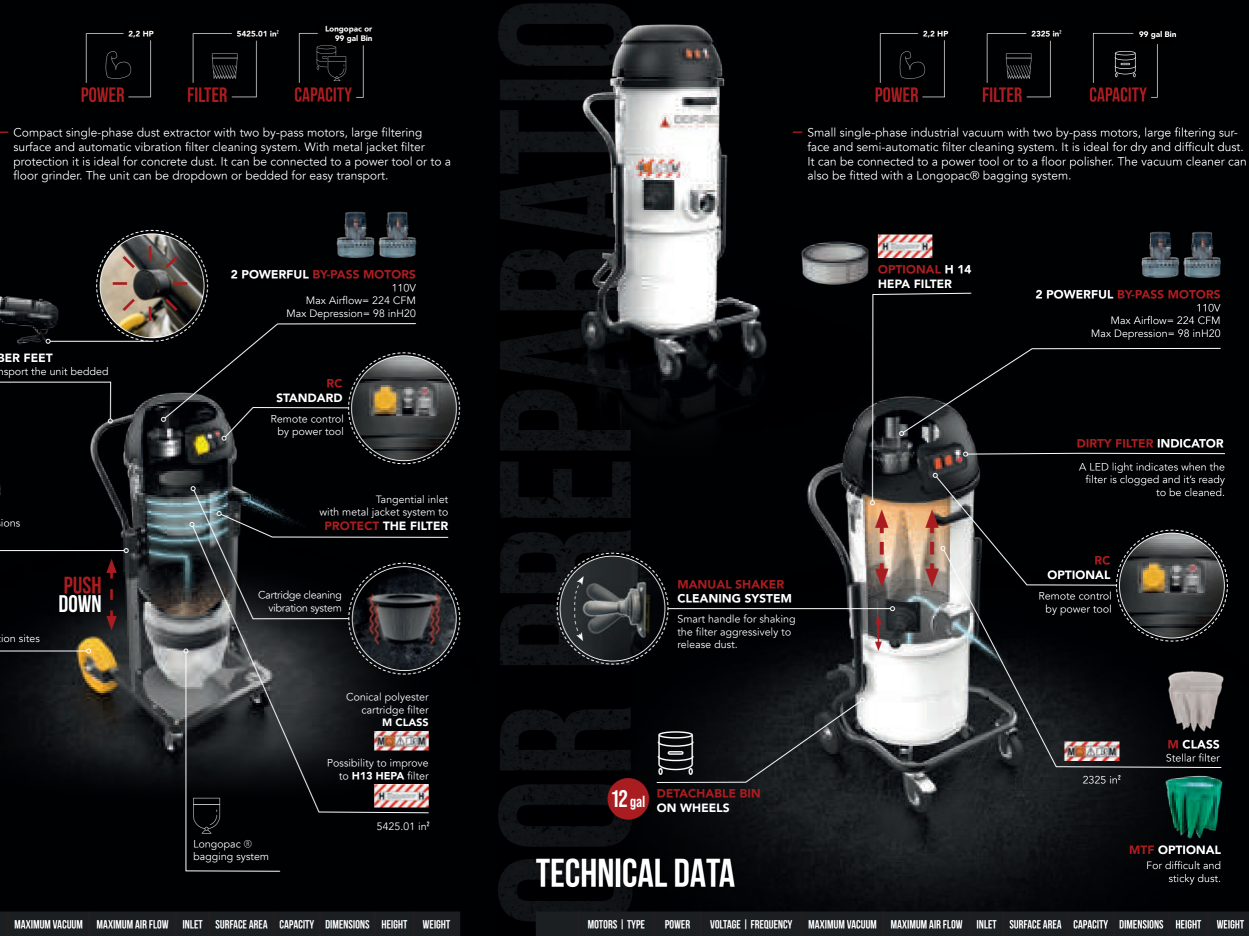


| XIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------------|-------|--------------|----------|---------------|--------|--------|
| CFM            | Ø in  | in²          | gal      | in            | in     | lb     |
| 224            | 1.97  | 5425.01      | 12       | 23.03 X 21.46 | 50.59  | 99     |
| 224            | 1.97  | 5425.01      | Longopac | 23.03 X 21.46 | 54.92  | 99     |

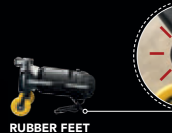
#### XM 35 FLOOR PREPARATION LP



#### MINIBULL



|          | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|          |               | HP    | V - Hz              | inH20          | CFM              | Ø in  | cm²          | gal      | in            | in     | lb     |
| MINIBULL | 2   By - Pass | 2,2   | 110   60            | 98             | 224              | 2.76  | 2325         | 12       | 21.65 X 24.41 | 48.82  | 99     |



to transport the unit bedded

DOWN



SLIDING to decrease the dimensions for easy transport

WHEELS to run on all construction sites

#### **TECHNICAL DATA**

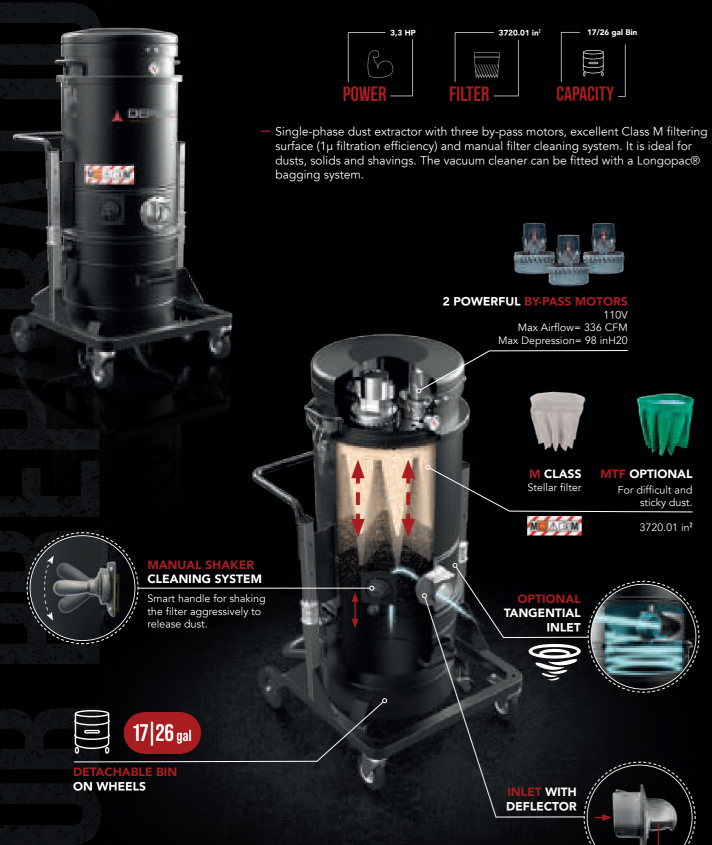
|       | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|-------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|       |               | HP    | V - Hz              | inH20          | CFM              | Ø in  | in²          | gal      | in            | in     | lb     |
| FP    | 2   By - Pass | 2,2   | 110   60            | 98             | 224              | 1.97  | 5425.01      | 12       | 23.03 X 21.46 | 54.92  | 99     |
| FP LP | 2   By - Pass | 2,2   | 110   60            | 98             | 224              | 1.97  | 5425.01      | Longopac | 23.03 X 21.46 | 54.92  | 99     |











#### **TECHNICAL DATA**

|       | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|-------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|       |               | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in            | in     | lb     |
| M 65  | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 2.76  | 3720.01      | 17       | 25.98 X 31.50 | 59.65  | 176    |
| M 100 | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 2.76  | 3720.01      | 26       | 25.98 X 31.50 | 59.65  | 176    |



17/26 gal Bin

110V Max Airflow= 336 CFM

Max Depression= 98 inH20

M CLASS

Stellar filter

MLATEM

OPTIONAL TANGENTIAL

INLET

LET WITH

DEFLECTOR

OPTIONAL

3720.01 in<sup>2</sup>

For difficult and sticky dust.

MTF

3720.01 in<sup>2</sup>

#### M 100 LONGOPAC



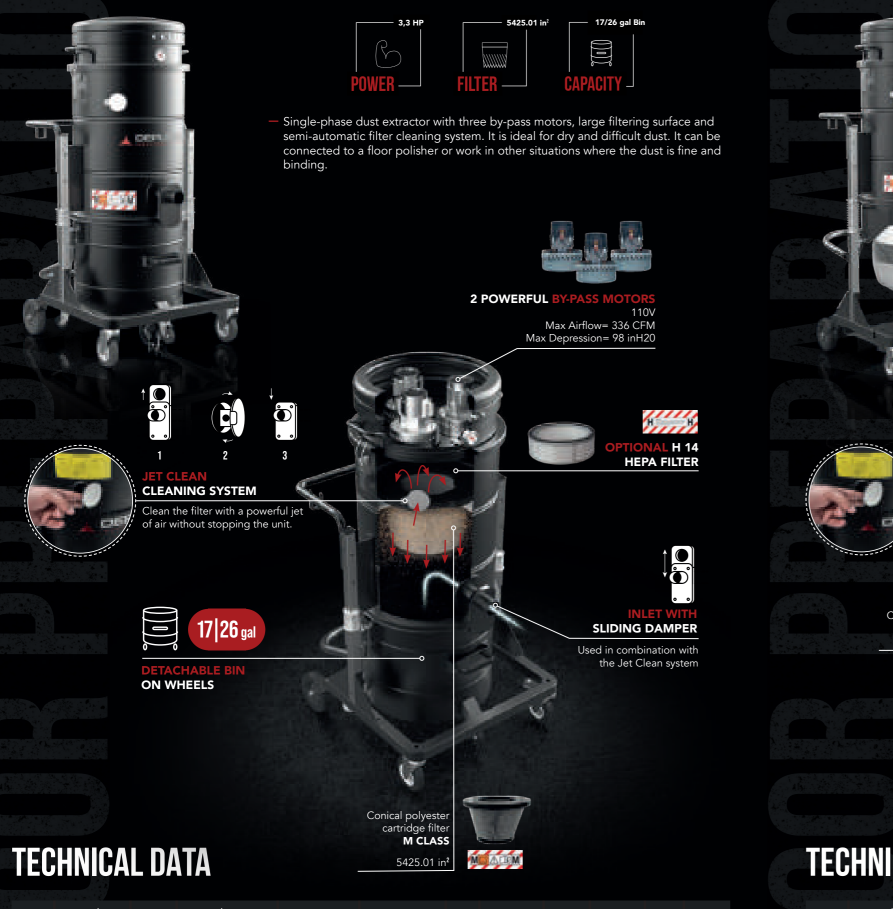
|          | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|          |               | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in            | in     | lb     |
| M 100 LP | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 2.76  | 3720.01      | Longopac | 25.98 X 31.50 | 59.65  | 154    |

8





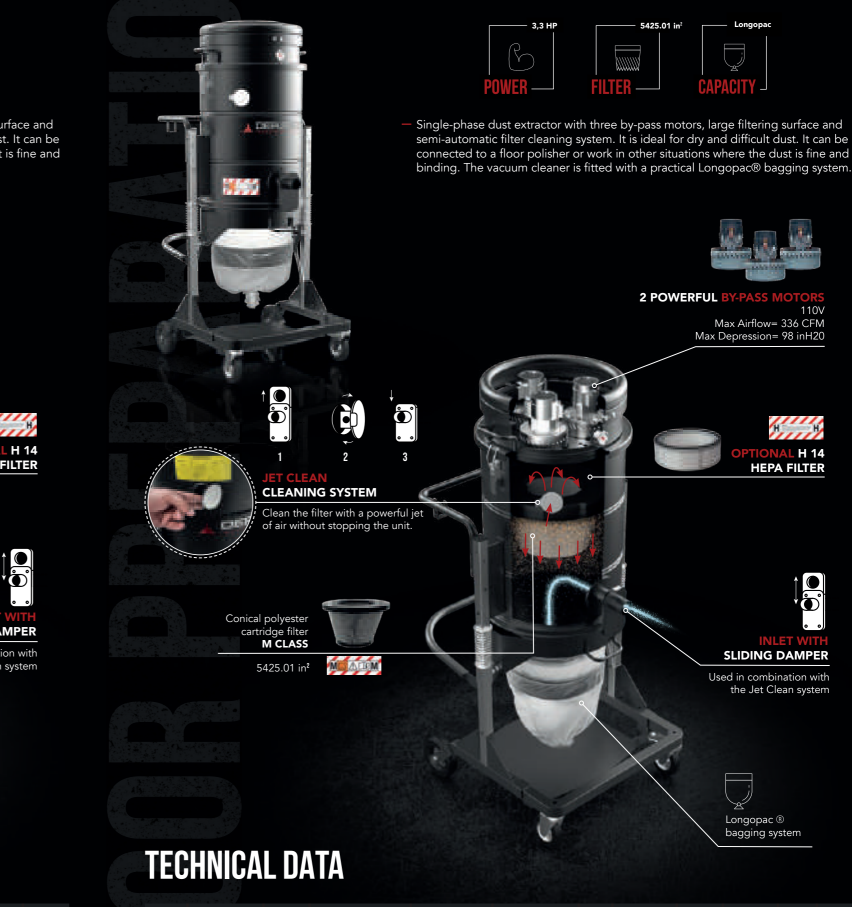
#### M 65/100 JET CLEAN®



|       | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT          | WEIGHT |
|-------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|-----------------|--------|
|       |               | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in            | in              | lb     |
| M 65  | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 1.97  | 5425.01      | 17       | 25.98 X 31.50 | 51.18/<br>59.65 | 176    |
| M 100 | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 1.97  | 5425.01      | 26       | 25.98 X 31.50 | 51.18/<br>59.65 | 176    |

#### M 100 JET CLEAN <sup>®</sup> LONGOPAC

DEPURECO



|          | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|          |               | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in            | in     | lb     |
| M 100 LP | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 1.97  | 5425.01      | Longopac | 25.98 X 31.50 | 59.65  | 154    |







#### M 65 SP



DEPURECO

| HP V-Hz inH2O CFM Øin in <sup>2</sup> gal in in                           | DLTAGE   FREQUENCY MAXIMUM VACUUM MAXIMUM AIR FLOW INLET SURFACE AREA CAPACITY DIMEN | SURFACE AREA | INLET | MAXIMUM AIR FLOW | MAXIMUM VACUUM | VOLTAGE   FREQUENCY | POWER | MOTORS   TYPE |       |
|---|--|--------------|-------|------------------|----------------|---------------------|-------|---------------|-------|
|   | V - Hz inH2O CFM Ø in in² gal i  | in²          | Øin   | CFM              | inH20          | V - Hz              | HP    |               |       |
| M 65 3   By - Pass 3,3 110   60 98 336 2.76 13950 17 25.98 X 31.50 59.65  | 110   60 98 336 2.76 13950 17 25.98  | 13950        | 2.76  | 336              | 98             | 110   60            | 3,3   | 3   By - Pass | M 65  |
| M 100 3   By - Pass 3,3 110   60 98 336 2.76 13950 26 25.98 X 31.50 59.65 | 110 60 98 336 2.76 13950 26 25.98  | 13950        | 2.76  | 336              | 98             | 110   60            | 3,3   | 3   By - Pass | M 100 |

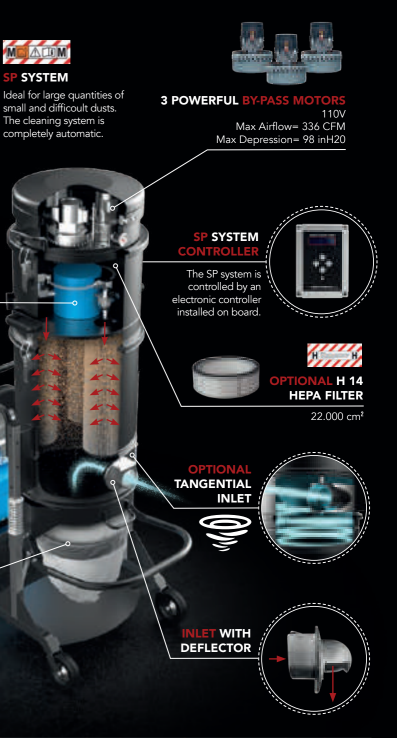








- Single phase 3 motor mobile unit designed to manage big quantities of fine dust. A reverse jet filter cleaning system keeps the filter cartridges constantly cleaned. The material is collected directly into an endless Longopac® bagging system.



| XIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------------|-------|--------------|----------|---------------|--------|--------|
| CFM            | Øin   | in²          | gal      | in            | in     | lb     |
| 336            | 2.76  | 13950        | Longopac | 25.98 X 31.50 | 59.65  | 154    |

VOLTAGE | FREQUENCY MAXIMUM VACUUM MA

inH20

98

V - Hz

110 | 60

MOTORS | TYPE

M 100 LP 3 | By - Pass

POWER ΗP

3,3

#### TX 300 | 400 P | 550 P | 750 PUMA 15 P | 18 P



From 3 kW to 7,5 kW

#### **TECHNICAL DATA**

|          | MOTORS   TYPE       | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS  | HEIGHT | WEIGHT |
|----------|---------------------|-------|---------------------|----------------|------------------|-------|--------------|----------|-------------|--------|--------|
|          |                     | HP    | V - Hz              | inH20          | CFM              | Øin   | in²          | gal      | in          | in     | lb     |
| TX 300   | Side Channel Blower | 4.6   | 480   60            | 110            | 300              | 2.76  | 13.950       | 26       | 25.6 X 43.3 | 55.12  | 287    |
| TX 400 P | Side Channel Blower | 6.2   | 480   60            | 60             | 350              | 2.76  | 13.950       | 26       | 25.6 X 43.3 | 55.12  | 309    |
| TX 550 P | Side Channel Blower | 8.4   | 480   60            | 112            | 382              | 2.76  | 13.950       | 26       | 25.6 X 43.3 | 55.12  | 342    |
| TX 750   | Side Channel Blower | 11.5  | 480   60            | 169            | 382              | 2.76  | 13.950       | 26       | 25.6 X 43.3 | 55.12  | 419    |
| PUMA 15P | Side Channel Blower | 13    | 480   60            | 129            | 647              | 3.94  | 6975         | 46       | 33.5 X 61   | 77.95  | 595    |
| PUMA 18P | Side Channel Blower | 20    | 480   60            | 135            | 740              | 3.94  | 6975         | 46       | 33.5 X 61   | 77.95  | 783    |

#### WD 132 | 132 P | 133

DEPURECO

26 gal Bin

38.000 cm<sup>3</sup>



#### **TECHNICAL DATA**

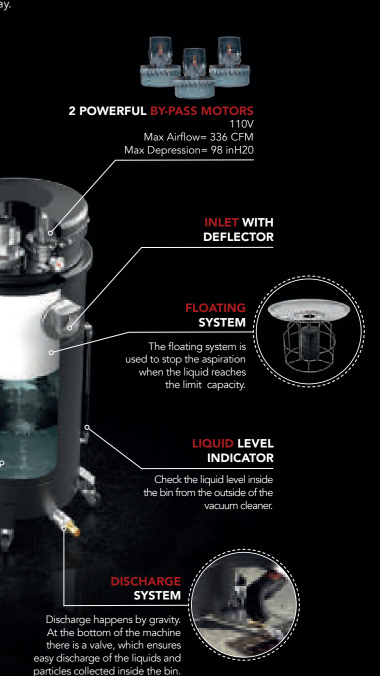
|          | MOTORS   TYPE | POWER | VOLTAGE   FREQUENCY | MAXIMUM VACUUM | MAXIMUM AIR FLOW | INLET | SURFACE AREA | CAPACITY | DIMENSIONS    | HEIGHT | WEIGHT |
|----------|---------------|-------|---------------------|----------------|------------------|-------|--------------|----------|---------------|--------|--------|
|          |               | HP    | V - Hz              | inH2O          | CFM              | Øin   | in²          | gal      | in            | in     | lb     |
| WD 132   | 3   By - Pass | 2,2   | 110   60            | 98             | 224              | 2.76  |              | 34       | 22.83 X 20.87 | 45.67  | 84     |
| WD 132 P | 3   By - Pass | 2,2   | 110   60            | 98             | 224              | 2.76  |              | 34       | 22.83 X 20.87 | 45.67  | 104    |
| WD 133   | 3   By - Pass | 3,3   | 110   60            | 98             | 336              | 2.76  |              | 34       | 22.83 X 20.87 | 45.67  | 88     |







- Single-phase industrial vacuum with three by-pass motors, designed to vacuum liquids, even if they contain debris and light sludge. The version with a submersible discharge pump can be chosen to continuously vacuum and discharge even from a



KUBE



1.5

20 X 14.2

8

22

24

DEPURECO

KUBE

1 | By - Pass

110 | 60

88

112



#### **SEPARATORS**

Trolley-mounted cyclonic separators (Ø15.35 and Ø17.71 inlets) with high efficiency dust abatement in sturdy painted metal. The separators are fitted with an automatic Longopac® bagging system.



#### **OTHER ACCESSORIES**



DOUBLE BEND TUBE

FOR FLOOR BRUSH

PVC ROUND BRUSH

FIXED VACUUMING TOOL



ANTISTATIC FLAT PIPE







17



### BECAUSE Sometimes You need a Game changer



**DEPURECO INDUSTRIAL VACUUMS SRL** 

DUTTON RD SAN MARCOS, TEXAS, U.S.A. 78666. Tel. +1 512-827-3701 Depureco@depureco.com www.depurecousa.com

