COMMERCIAL

Separator

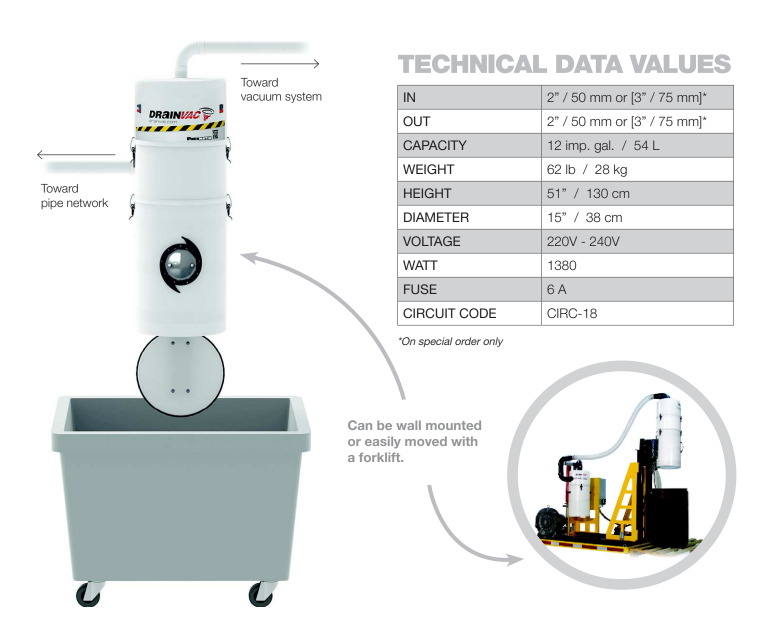
SEPA-04: Pneumatic Action Separator

Designed to connect to the vacuum system (commercial or industrial) of your choice.



Substances

- Automatic emptying controlled by pneumatic piston
- Motorless operation: requires 220V-240V power only to operate the pneumatic piston and to transmit the start/stop signal to your existing vacuum system.
- Intercepts waste before entering the vacuum system
- 6' (1.8 m) electrical cord



All illustrations, specifications, colors and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's speloificalitiess. Withite Drainvectatices care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.

SEPA-13: Cyclonic action separator; no bag, no filter.

- 2" threaded NPT adaptor*
- Double tangential inlet
- Bag-catcher included
- · Reinforced body with galvanized steal plates
- · 3 closing latches



TECHNICAL DATA VALUES

IN	2 x 2" NPT / 50 mm
OUT	2" NPT / 50 mm
CAPACITY	10 gal. imp. / 46 L
WEIGHT	17 lb / 7.7 kg
DIMENSIONS	15" x 29" / 38 cm x 74 cm



Space required for the installation of the device including elbows: 39 "x 53 " (99 cm x 135 cm).

SEPA15: Cyclonic action separator; no bag, no filter.

SEPA15-FL: Float option

SEPA15-CT: Cartridge filter option (FILT-28)



TECHNICAL DATA VALUES

IN	2" / 50 mm
OUT	2" / 50 mm
CAPACITY	10 imp. gal. / 46 L
WEIGHT	11 lb / 5 kg
DIMENSIONS	15" x 29" / 38 cm x 74 cm

Solid Substances

Space required for the installation of the device including elbows: 39 "x 53" (99 cm x 135 cm).

All illustrations, specifications, colors and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's specifications. While Drainvac takes care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.

^{*}Inlets and outlets must be tighten by hand only.

COMMERCIAL

Separator

SEPA18: Cyclonic action separator; no bag, no filter. SEPA18-CT: Cartridge filter option (FILT-28)



TECHNICAL DATA VALUES

IN	2" / 50 mm
OUT	2" / 50 mm
CAPACITY	12 imp. gal. / 54 L
WEIGHT	18 lb / 8 kg
DIMENSIONS	15" x 35" / 38 cm x 89 cm



Space required for the installation of the device including elbows: $39" \times 59"$ (99 cm x 150 cm).

SEPA183: Cyclonic action separator; no bag, no filter. SEPA183-CT: Cartridge filter option (FILT-28)



TECHNICAL DATA VALUES

IN	3" / 75 mm
OUT	3" / 75 mm
CAPACITY	12 imp. gal. / 54 L
WEIGHT	18 lb / 8 kg
DIMENSIONS	15" x 35" / 38 cm x 89 cm



Space required for the installation of the device including elbows: 39" x 59" (99 cm x 150 cm).

All illustrations, specifications, colors and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's . While Drainvac takes care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.

COMMERCIAL

SEPA24-C: Separator with bag & filter

SEPA24-CT: Cartridge filter option (FILT-28) SEPA24-CTH: HEPA cartridge filter option



TECHNICAL DATA VALUES

IN	2" / 50 mm
OUT	2" / 50 mm
CAPACITY	10 imp. gal. / 46 L
WEIGHT	11 lb / 5 kg
DIMENSIONS	15" x 29" / 38 cm x 74 cm

Space required for the installation of the device including elbows: 39 "x 59 " (99 cm x 150 cm).

RECU-02DVI: Liquid interceptor



TECHNICAL DATA VALUES

IN	1¼" / 32 mm
OUT	1¼" / 32 mm
CAPACITY	4 imp. gal. / 18 L
WEIGHT	13 lb / 5 kg
DIMENSIONS	12" x 29" / 30 cm x 74 cm



All illustrations, specifications, colors and photographs shown may vary. The power values may vary. These are calculated according to the voltage used in the factory and in accordance to the supplier's specifications. While Drainvac takes care to ensure that the information contained in this publication is accurate, it cannot guarantee complete accuracy. Drainvac is not responsible for errors or omissions contained in this publication.