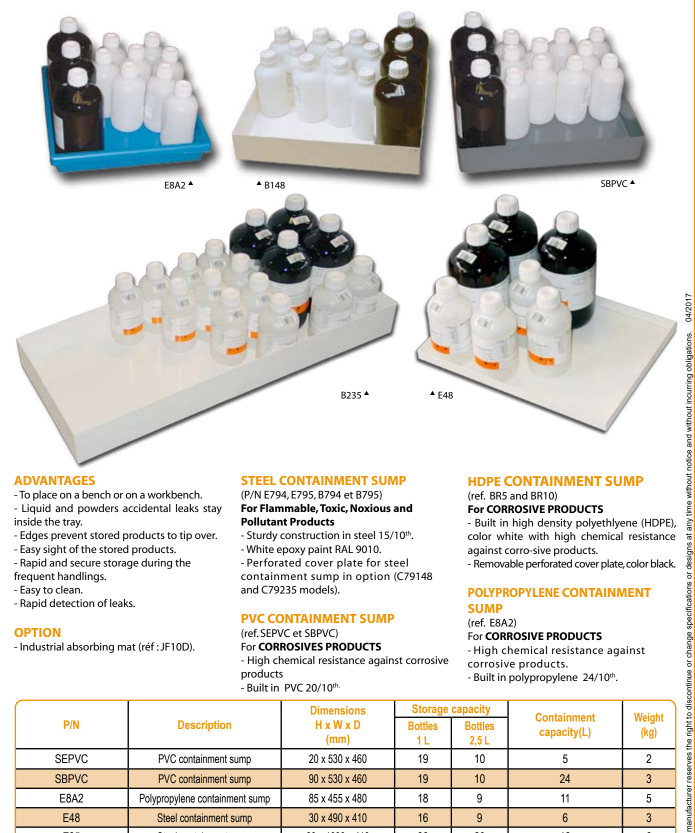








CONTAINMENT SUM



ADVANTAGES

- To place on a bench or on a workbench.

RANGE BR

- Liquid and powders accidental leaks stay inside the tray.
- Edges prevent stored products to tip over.
- Easy sight of the stored products.
- Rapid and secure storage during the frequent handlings.
- Easy to clean.
- Rapid detection of leaks.

OPTION

- Industrial absorbing mat (réf: JF10D).

STEEL CONTAINMENT SUMP

(P/N E794, E795, B794 et B795)

For Flammable, Toxic, Noxious and **Pollutant Products**

- Sturdy construction in steel 15/10th.
- White epoxy paint RAL 9010.
- Perforated cover plate for steel containment sump in option (C79148 and C79235 models).

PVC CONTAINMENT SUMP

(ref. SEPVC et SBPVC)

For **CORROSIVES PRODUCTS**

- High chemical resistance against corrosive products
- Built in PVC 20/10th.

HDPE CONTAINMENT SUMP

(ref. BR5 and BR10)

For CORROSIVE PRODUCTS

- Built in high density polyethlyene (HDPE), color white with high chemical resistance against corro-sive products.
- Removable perforated cover plate, color black.

POLYPROPYLENE CONTAINMENT SUMP

(ref. E8A2)

For **CORROSIVE PRODUCTS**

- High chemical resistance against corrosive products.
- Built in polypropylene 24/10th.

P/N	Description	Dimensions H x W x D (mm)	Storage capacity		Containment	Weight
			Bottles 1 L	Bottles 2,5 L	capacity(L)	(kg)
SEPVC	PVC containment sump	20 x 530 x 460	19	10	5	2
SBPVC	PVC containment sump	90 x 530 x 460	19	10	24	3
E8A2	Polypropylene containment sump	85 x 455 x 480	18	9	11	5
E48	Steel containment sump	30 x 490 x 410	16	9	6	3
E35	Steel containment sump	30 x 1000 x 410	36	20	12	6
B148	Steel containment sump	100 x 480 x 410	16	9	20	5
C148	Perforated cover plate for B79148 steel containment sump	90 x 480 x 400	16	9	A perforated plate inserted inside a base trough decreases the volume of retention as folowing: 3 litres less	4
B235	Steel containment sump	100 x 1000 x 410	36	2	41	10
C235	Perforated cover plate for B79235 steel containment sump	90 x 990 x 400	36	2	A perforated plate inserted inside a base trough decreases the volume of retention as folowing: 6 liters less	8