

C-PAK 20-2500 C

For heavy industry fume extraction



For welding extraction, on-torch or nozzles. Semiportable installations. Unit including Nederman FlexFilter cyclone for coarse separation. Manual start/stop. The units have four 100mm (4 in) diam. for the C-PAK 20-1500 and 160mm (6.3 in) diam. for the C-PAK 20-2500 vacuum inlets with connection flanges suitable for the Nederman PAK hose and coupler system. Flow restrictor and combined back flush/start-up valve is standard.

- Compact design
- Easy to transport
- Low maintenance costs

Product name	C-PAK 20-2500 C
Installation	Outdoor, Indoor
Application	Fumes
Max vacuum (psi)	22
Capacity (max airflow cfm)	2500 at - 20 kPa (3900 at rated motor power)

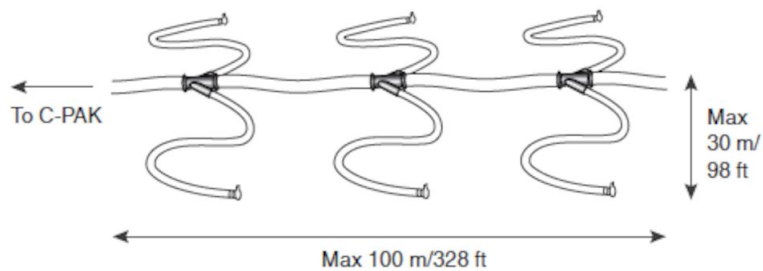
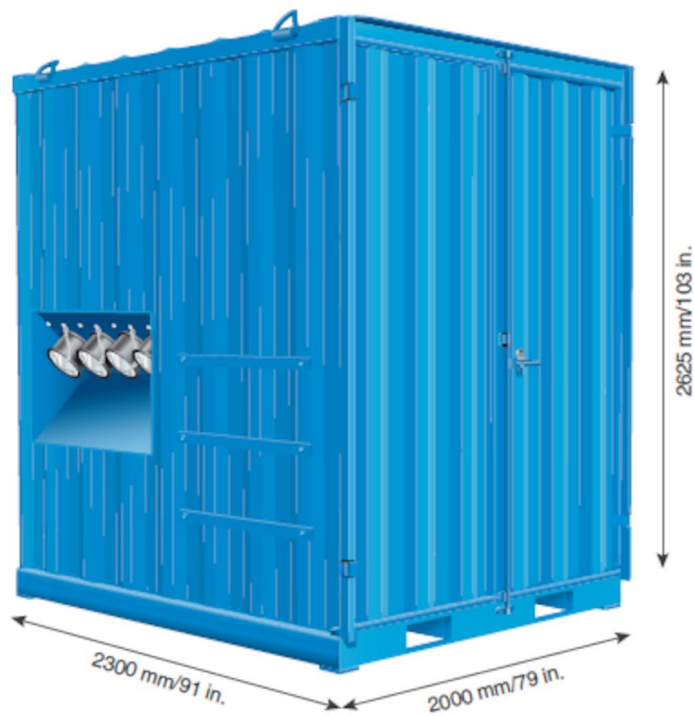


Fumes



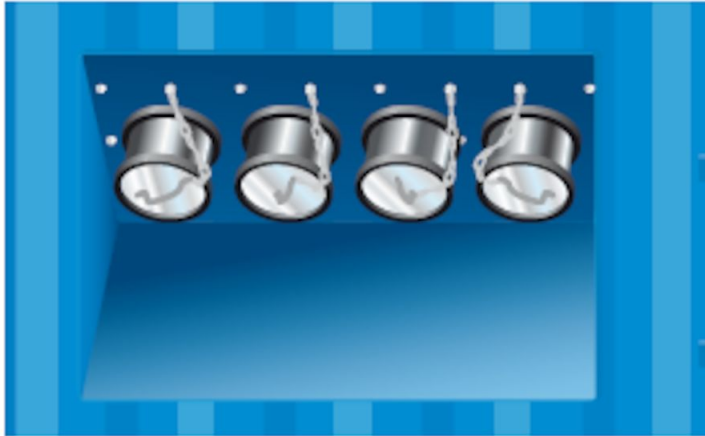
C-PAK 20-2500 C

C-PAK 20-2500 C



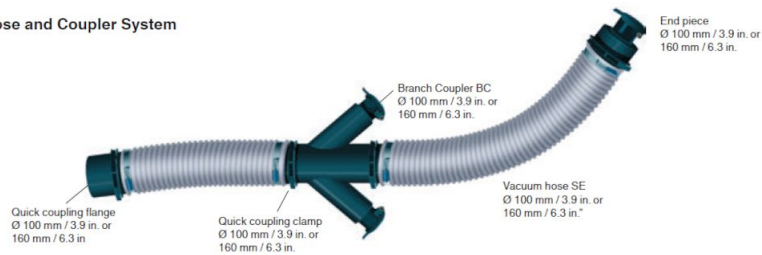
For the C-PAK 20-1500 models, main hoses with 100 mm / 3.9 in. diameter are used. For the C-PAK 20-2500, this diameter is 160 mm / 6.3 in. To each C-PAK unit, four main hoses can be connected. To these main hoses, working hoses can be attached.

C-PAK 20-2500 C



Four vacuum inlets are conveniently positioned on the outside of the unit. The vacuum inlets are equipped with connection flanges, suitable for the Hose and Coupler System.

Hose and Coupler System



C-PAK 20-2500 C

