



Sundstrom SR200 Full Face Respirator with Glass Visor

\$809.81
INCL. GST

Product Images



Short Description

The Sundström SR200 full face respirator with glass visor provides very high protection at heavy-duty work

for extended periods. The respirator offers added eye and face protection, and a higher protection factor than half masks. Use with filters, supplied air, or Sundström PAPR.

Description

Sundstrom offer world class respiratory protection equipment leading the industry with products made in Sweden since 1926. Sundstrom products are widely used and trusted within the spray painting industry protecting applicators from the harmful effects of paint over spray.

The Sundstrom SR200 Full Face Respirator is ideal protection for extended exposure when spray painting over a long period of time. Full face respirators are also easier for people that need to wear glasses and the SR200 full face respirator with glass visor can easily be cleaned with thinners to remove overspray.

Sundstrom SR200 Full Face Respirator features –

- Very high protection factor (NPF 2000)
- Two exhalation valves
- Valve caps with air diffusion (no clogging during spray jobs)
- Low weight
- Fabric head harness - no sticking rubber
- Unique curved visor for exceptionally wide and deep field of vision
- Part of inhalation air is channelled across the visor to minimise mist forming
- Can easily be fitted with optional SmallTalk microphone and loudspeaker
- Accepts all Sundström filters and compressed air attachments, as well as PAPR

Sundstrom SR200 Full Face Respirator is available in two options –

Part No. H01-1212 SR200 with Polycarbonate Visor

Part No. H01-1312 SR200 with Glass Visor

Please note – The Sundstrom SR200 does not include filters, these will need to be purchased separately.

AA Spray stock a full range of spray painting respiratory safety gear from disposable masks, half-face respirators and full face positive air feed masks for enclosed spray booth applications.

Additional Information

Brands

Sundstrom

