

TA300

Welding

508-00030



Welding stool for work in a sit-stand position at counter height.



Covering specification

- Natural and durable suede-like material
- Doesn't crack
- Spark resistant



Work surface height between 35" & 40" (89 cm & 101 cm)



Maximum weight :280 lbs (127 kg)



Recommended operating time: 1h to 2h/day

FEATURES

1



BACKREST (502-00038)

- ✓ 2" (5cm) height adjustment «Floating without interval»
- ✓ Backrest adjustment range 14" to 16" (35.5 cm à 40.6 cm)
- ✓ Ergonomic padded backrest 12.75" W x 10.5"H (32 cm W x 27 cm H)

2



SEAT (504-00038)

- ✓ High resilience Velva foam
- ✓ Profiled seat 12"W x 10.5"D x 3"H (30 cm W x 27 cm D x 8 cm H)

3



MECHANISM (510-00002)

- ✓ Seat height adjustment
- ✓ Backrest adjustment 2.5" (6.35 cm)

4



SEAT HEIGHT ADJUSTMENT (DMPA0365)

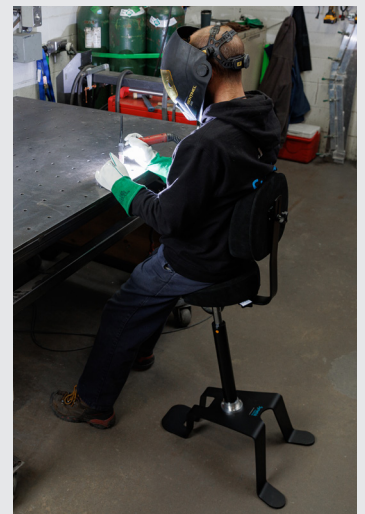
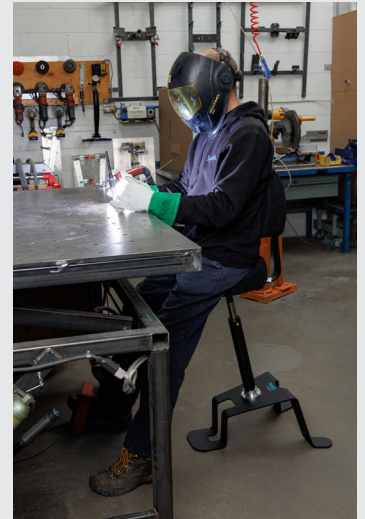
- ✓ Cylinder non-swivel 270 mm 26.5"-36.5" (67 cm-93 cm)

5



BASE (500-00005)

- ✓ Industrial steel 16.5"W x 21.5"D (42 cm W x 51.5 cm D) with non-slip sole
- ✓ Inclined base 12°



More options on the back to optimize your chair



450 759-9449



info@synetikergodesign.com

www.synetikergodesign.com

R00

Synetik
ErgoDesign

A CYLINDER PROTECTOR

A1 Cylinder Protector 270 mm (511-00007-270)



Specifications and illustrations are subject to change without notice.

 450 759-9449

 info@synetikergodesign.com

www.synetikergodesign.com

Synetik
ErgoDesign