OUR MOST SOLD MACHINE.





An example of A200 fitted with Hydraulic pump unit PHU1.

Dimensions: L=500 mm (19 ¾") W=300 mm (11 ¾") H=140 mm (5 ½") Weight: 19,5 kg (42 lbs)

Powerful Portability.

A perfect machine for swaging on-site. Low weight and small outer dimensions makes it extremely portable.

Swaging Range: 1,6-8 mm wire. (1/16"-5/16")

Typical applications:

- Standing rigging and lifelines for sailboats.
 The Swedish Navy uses it for making railing.
- Architectural, like balustrades and railing.
- Scenographic use at theaters for hanging and supporting set pieces.
- Extensively used for on-site swaging of wire fall protection systems on roofs and buildings.
- Structural rigging for hang gliders and ultra-light airplanes.
- Anchoring of weather balloons.
- Oceanographers uses it for swaging winch wire ropes for their surveying instruments.
- Lifting strops for fuel rods at nuclear power plants.
- Structural rigging for sail-roofs and sail-shades.



www.wireteknik.se