

HSK - Hand Welding Extruders and Bending Technology

Hand welding extruder HSK26 GSX Pellet-Fed (Granulate)



BASIC EXTRUDER

- Extrusion welding from PE, PP, PVC and PVDF
- temperature probe, location in the melt chamber
- Control units for actual / desired mass and air temperature and actual speed
- Permanent speed control
- Cold start protection
- 1 pce nozzle blank included
- Speedccontrol

TECHNICAL DATA

Output 2.5 kg/h (with PE pellets)
Heating extruder 700W / air 2300W
740W

Drive 740W
Air requirement 300 l/min 230V 50Hz
Voltage 7.4 kg or 16 lbs
Weight Screw and cyling

Guarantee Screw and cylinder 24 months

DIMENSIONS

600 x 200 x 430 mm 23.5 x 8 x 17 in

HSK26 GSX (WITH HOT AIR BLOWER)

- Works as basic extruder, without external air supply
- Hot air blower controlled (air quantity 300 l/min)
- Technical data see basic extruder
- Heating hot air blower 2300W

ADDITIONAL EQUIPMENT

Welding nozzles
 Transportation box
 Extruder nozzle preheating
 Prolongation
 Angle adaptor
 Air compactor

Widen

Technical execution subject to modifications

HSK/PWS North America, Inc. at Abbeon Cal, Inc. 1363 Donlon Street Unit 1, Ventura, CA 93003 805-676-0720 / 800-922-0977 www.hsk-pws.com E-Mail: sales@abbeon.com