

Data Sheet

Reference No.: 50613

Power Press (C-frame)

Brand: ESNA
 Model: RFS/PN125
 YoM, approx.: 1998 used
 Reconditioned:
 Controls:



Press Design

drive system: eccentric / crank

Press forces

total force (nominal): 125 to
 nominal work capacity: 1250 kNm

Press Table

table surface (left-right): 1230 mm
 table surface (front-back): 710 mm
 thickness of bolster plate: 110 mm
 opening in bed (left-right): 350 mm
 opening in bed (front-back): 280 mm

Slide

table surface (left-right): 750 mm
 table surface (front-back): 500 mm
 spigot hole diameter: 50 mm
 stroke: 150 mm
 stroke rate (max.): 55 /min

slide (mechan. Press)

slide adjustment: 100 mm
 stroke min.: 12 mm
 stroke max.: 150 mm
 stroke rate (max.): 55 /min
 main drive power: 1.1 kW

Tool Assembly Dimensions

shut height (stroke down,
 adjustment up), BDC: 450 mm

Electrical specifications

total power consumption: 11 kW

Dimensions / weights

space requirements -left/right-: 1210 mm
 space requirements -front/back-: 1665 mm
 total height: 3574 mm
 total weight approx.: 10500 kg

Seller:

Post-Venta Carreras S.A.
 Eduard Peña
 Pol. Ind. Els Plans d'Arau C/ Nicolau Copèrnic, 2, 08787
 La Pobla de Claramunt, Spain
 +34 938 088 099
 edu@prodeq.es

