



# FORCE 200 Tonne JAW OPENING

31mm Between Die Faces

CAPACITY

Max connector outer diameter:

Approx. 100 mm

### **MODEL No. EP - 200W**

200 ton class compression head Max connector outer diameter: Approx. 100 mm



**EP-200W** shown with **HPE-4** pump (sold seperately, Refer page 114)

### **SPECIFICATIONS**

Ram Stroke	31mm (Jaw opening)
Oil volume required	1,134 cc
Output force	1961 kN
Dimensions (mm)	270 (Ø) x 415 (h)
Weight	86.0 kg

## **FEATURES**

The EP-200W is a 200 ton class compression head which accepts shell type dies exclusively designed for the EP-200W. It requires an external double acting 700 Bar pumping source.

Double acting is hydraulically advancing the ram to build correct tonnage, after-which the hydraulic pressure is reversed to retract the ram. It expedites ram retracting time as well as connector binding between dies.

Removable die cap design helps operator an easy insertion and removable of the connector.

#### **DETAILS**

- Dies are sold separately.
- Specify the manufacturer's connector numbers.
- Light weight
- Removable die cap for easy connector positioning
- Simple design for easy maintenance
- Double acting hydraulic pump required
- Can be used for SWAGING Wire Ropes with correct Dies

SPECIAL DIES CAN BE DESIGNED & MANUFACTURED FOR DIFFERENT MATERIALS TYPES & APPLICATIONS





 Refer page 116–117 for hydraulic coupling configurations and hoses, supplied standard with screw type couplings