

APPLICATIONS

MAST REACTOR

900 mT. HYDRAULIC PRESS

900 mT. Hydraulic Press with single action in upper side , lower cushion and upper ejector for:

- drawing by HYDROFORMING
- drawing against RUBBER PAD
- standard drawing (against lower cushion)

Pieces produced in special steels (Ti, Inconel, Al, etc...).



TECHNICAL CHARACTERISTICS

Maximum force of the upper ram (mT)	900
Maximum opening between lower table and upper ram (mm)	1.000
Maximum ram stroke (mm)	800
Tables sizes (mm)	1.500 x 1.200
Maximum force of the lower cushion (mT)	300
Maximum force of the upper ejector (mT)	300
Press supplied with water injection unit for HYDROFORMING.	



REFERENCES

- EADS CASA (Spain)
- SK 10
- AIRBUS

