

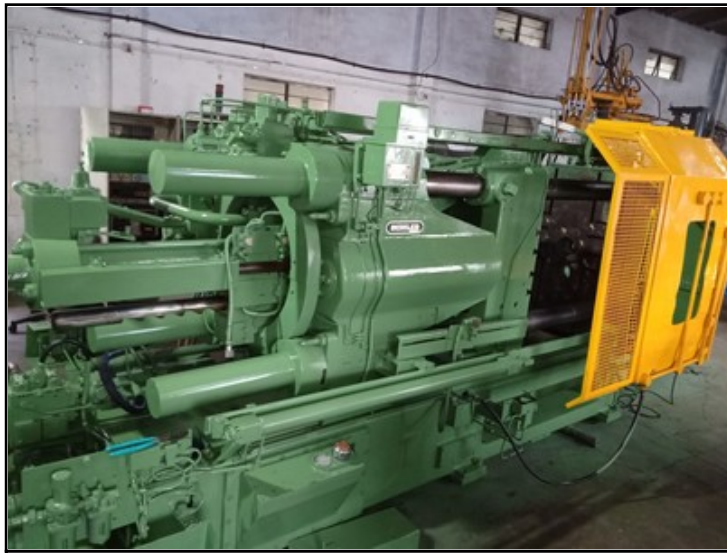
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











Video :-

please click here for video no. 01	
please click here for video no. 02	
please click here for video no. 03	
please click here for video no. 04	

Category	:-	Rebuilt Pressure Die Casting Machine	Serial No	:-	10068259
Model	:-	H 400 D2	Country	:-	Switzerland
Make	:-	Buhler	Type of Machine	:-	Rebuilt Horizontal Cold Chamber Die Casting Machine
Year	:-		Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai Warehouse,India	Asking Price	:-	On Request

Specification :-

Scope of work carried out:-

Machine was completely stripped down and built from base :

The tank was thoroughly cleaned and drained off old debris accumulated over the years. All fittings/ pipes were flushed out thoroughly and seals replaced. The machine parts were repainted.

Mechanical Work : Toggle system checked and found within tolerance. Tie Bars & Bushes found satisfactory , no scratches on bars working area. Moving Platen & Fixed Platen geometry checked and skimmed where needed. Bed plates were reground and old shoes replaced with new ones.

Hydraulics : All base valves cleaned and replace old seals with new one. All Solenoid Valves & top valve replaced Cylinder and intensification unit cleaned and seals replaced. New Pump and Motor , Suction filter & Oil filter replaced base valves , top valves Intensification unit & cylinder resealed

Electrical : The machine has been rewired with New PLC Delta

Guarding : Guards are original Buhler and adjusted and mechanically secured. Operator side is pneumatic automatic & other side is manual. are all guards on machine , operator guard in automatic or manual

Rebuilt Buhler Horizontal Cold Chamber Die Casting Machine Model H-400-D2 with Direct Injection System

Specifications:

Locking force (nominal) Mp 400

Locking Force (strain gauge) Mp 400+ max.10%

Injection force (with intensifier) adj. Mp 38,5

Hyd. Ejection force Mp 22

Die Mounting Plates H X V mm 920 x 980 in 36 1/4 x 38 1/2

Space Between tie bars H X V mm 580 x 640 in. 22 7/8 x 25 1/4

Tie bar Diameter mm 120 in 4 3/4

Max. Die height mm 750 in 29 1/2

Max. Die height (With mot. Die height) mm 725 in 28 1/2

Min. die height mm 200 in 7 7/8

Die opening stroke mm 600 in 23 5/8

Injection Plunger stroke mm 400 in 15 3/4

Ejector Stroke, adj. mm 145 in 5 3/4

Free cycle time sec. 7

Motor Capacity (22 kw) Hp 30 (22KW)

Machine area m 6.1 x 1.65 ft. 20 1/4 x 5 1/2

Machine Weight * tons 12,5

Hydraulic fluid contents litres (+,-) 650 Imp. Gallons (+,-) 121

Production data

Plunger Diameter	60mm 2.36 in.	70mm 2.76 in.	80mm 3.15in.	90mm 3.54 in.	100mm 3.94 in	110mm 4.33 in
Short capacity for Aluminum	2 kp 4.4 lbs.	2.7 kp 5.9 lbs.	3.6 kp 7.9 lbs.	4.5 kp 9.9 lbs	5.6 kp 12.3 lbs	6.8 kp 15 lbs

Max. injection pressure	1360 Kp/cm² 19300 lbs/sq.in	1000 Kp/cm² 14200 lbs/sq.in	765 Kp/cm² 10870 lbs/sq.in	605 Kp/cm² 8700 lbs/sq.in	490 Kp/cm² 6950 lbs/sq.in	405 Kp/cm² 5750 lbs/sq.in
Nom. Casting area at above injection pressure	290 cm² 45 sq.in.	400 cm² 62 sq.in.	520 cm² 80.5 sq.in.	660 cm² 102 sq.in.	815 cm² 126 sq.in.	985 cm² 155 sq.in.

* Metric tons at 2205 lbs.

* Shot capacity is calculated: plunger area x plunger stroke x 75% filling rating specific gravity for liquid Aluminum = 2,5 or 0,09lbs/sq.in.

For magnesium alloys multiply by 0.65 for zinc alloys multiple by 2.5

For copper base alloys multiply by 3.2

* Nom. Casting area at injection pressure of 250 kp/cm² (3500 lbs/sq.in.) = 1600 cm² (154 sq.in)

Specifications are subject to modifications with notice.

Description :-