For Sale One Use 170 ton Metal Mechanics Trim Press Ref No 180

Ref No	180
Manufacturer	Metal Mechanics
Mfg Date	2014
Nominal Tonnage	170
Rated Tonnage	140 @ 2500 PSI
Platen sizes(TxWxD)	
Тор	75" FB x 109"LR
Mov	75"FB x 109"LR
Bot	75" FB x 109"LR
Distance Between Post (L to R)	60" FB x 94" LR
Lower moving platen mounting platen	60.25" FB x 94.75"LR x
Lower shuttle platen	71" FB x 77"LR
Post Dia.	6"
Trim cylinder bore	12"
Trim cylinder stroke	44"
Shut Height	36"
Daylight	80"
Type of casting ejection	Bumper plate
Size of Ejection Plate	22" FB x 39" LR
Ejection Force tons	15.7 x 2
Ejection Stroke	9"
Return speed -Slow/Fast	80IPM/350IPM
Down speed- Slow/Fast	45 IPM/175 IPM
Trim speed	45 IPM
Pull back Power	35 ton
Motor HP	50 HPm1200 RPM TEFC 480 Volt 3
	phase

Condition: Good solid press for a rebuild or remanufacture project Can be inspected on our floor

Being sold As is
Complete rebuilds available from
Die Cast Press
Call or email for a Quote!

Die Cast Press Mfg Company, Inc

56480 Kasper Dr. Paw Paw MI 49079 Phone 269-657-6060 Fax 269-657-9302

Mail: info@diecastpress.com

This equipment is being sold "AS IS" with no warranties expressed or implied by seller, except warranty of title. Buyer acknowledges that he has inspected the equipment and that he is purchasing the equipment on the basis of his own judgment and that he expressly disclaims any reliance upon statements or representations of seller not reflected herein. Buyer expressly disclaims any right to make any claim against seller resulting from buyer's use, operation, and repair or rebuilding of the equipment. Buyer at its own and expense shall defend, indemnify and hold harmless Die Cast Press its agents and employees of and from all losses, expenses, claims, damages, liabilities, or penalties (including but not limited to any of the for going arising or imposed under the doctrine of strict liability). including attorneys fees incurred by Die Cast Press arising from the death, injury or sickness of any person, or damage to any property, caused or alleged to be caused by the purchase, sale, rental, use, operation, repair, maintenance, or rebuilding of the equipment, by buyer of any third party