

## RECEDING HEAD PRESS TAURUS RANGE



Cutting Systems UK Ltd Tel: 01933 359359 Fax: 01933 359399 www.atom-uk.com





Receding Head Press:
Taurus Range:- 30,60,70,100 &150 Ton Standard machines
(Standard features:- On all machines)

Depth of cut controlled by electrical transducer (adjustable in 0.1mm increments) in centre top beam add to this the timer function for extra adjustment.

Dwell at bottom of cut adjustable via HMI unit

Easy Die set via HMI unit

Safety barrier photocell at front supplied by "REER"

All security relays manufactured by Dold (Germany)

Piece cut counter fitted in HMI unit

Enclosed side and rear guard with rear aperture for material access.

Securit	v coded	PLC	control
---------	---------	-----	---------

Standard easy to obtain electrical equipment

PLC functions on show via HMI unit

Hydraulic oil ISO 46

RH machine-Auto1 and Auto 2 function so as to allow auto working using the safety barrier i.e. one pass or two pass before re-operation of cut.

RH machine has variable head, height and position return via HMI panel

Special operations, positive stops, pad shift units available on request

**CE Compliant** 

Receding Head Working Area		
30Ton RH	1600 x 500	
60Ton RH	1600 x 800	
70Ton RH	1600 x 800	
100Ton RH	1600 x 1100	
150Ton RH	1600 x 1200	
70Ton RH	2000 x 800	
100Ton RH	2000 x 1100	
150Ton RH	2000 x 1200	
Special machines		

Special machines		
60Ton RH	1600 x 1200	
70TonRH	1600 x 1200	

## Standard Beam Press Working Area with tray fitted, extended tray or powered tray on request)

70Ton	1600 x 800
100Ton	1600 x 1100
150Ton	1600 x 1200
200Ton	1600 x 1200
70Ton	2000 x 800
100Ton	2000 x 1100
150Ton	2000 x 1200
200Ton	2000 x 1200

Stroke adjustment 0-150mm

Daylight 50-250mm depending on machine option

Positive stop (mechanical available for all variations)
Positive stop (automatic powered adjustment for machines 80 ton and above)

## Additional Material feed rollers

Manual as per AL81 all machines of 1600 wide

Manual as per AL82 all machines of 2000 wide

Program feed after cut AL81

Program feed after cut AL82

Pad shift for 1600mm wide machines

Pad shift for 2000mm wide machines

