# HRP SERIES

## DURAPAC

#### **HEAVY DUTY ROLL FRAME PRESSES**



THE **HRP-SERIES** ROLL FRAME PRESSES ARE IDEAL FOR WORKSHOP PRESSING JOBS SUCH AS INSTALLATION OR REMOVAL OF BEARINGS AND GEARS OR OTHER PRESS FIT PARTS.

The HRP Series is designed to allow the rolling frame to roll across the press bed for easy loading of large bulky items. The frame is welded for maximum strength and durability. All models come complete with a heavy duty roll Frame, electric/hydraulic power unit, D/A cylinder, pressure gauge and electric had wind by



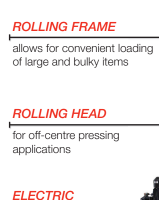
HRP-200 with Optional Safety Frame

Model Number	Capacity		Hyd. Stroke	_	Power Unit Model No. †	Cylinder Model No.		
	ton	kN	(mm)	(bar)			(kg)	
HRP-50	50	498	334	700	PES3024	RD-5013	1,150	
HRP-100	100	933	333	700	PES3024	RD-10013	2,180	
HRP-150	150	1,386	333	700	PES3024	RD-15013	3,700	
HRP-200	200	1,995	330	700	PES3024	RD-20013	4,000	



## HRP | SERIES

#### **HEAVY DUTY ROLL FRAME PRESSES**

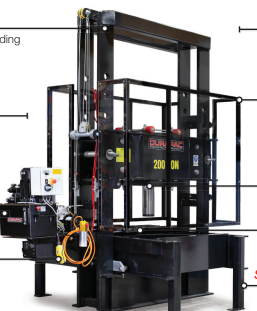


ELECTRIC POWER UNIT

3 phase power

**REMOTE** 

with 4 M lead



#### FRAME LOCK

rolling frame is locked by a hydraulic hand pump and cylinders

#### SAFETY FRAME\*

with polycarbonate shielding

#### DOUBLE ACTING CYLINDER

with 13" stroke

**V BLOCKS** 

included as standard

STATIONARY BED

HRP-200

for stability



CAPACITY RANGE

50 - 200 ton

OPERATION

Air/Hydraulic

MAXIMUM OPERATING PRESSURE

700 bar



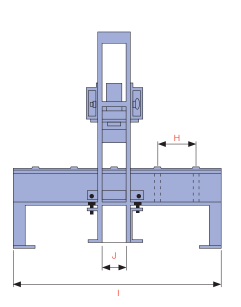
### ELECTRIC BRAKE WINCH

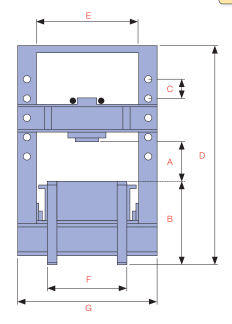
easily controls bolster adjustment

#### ROLLING FRAME HAND PUMP

to lock the rolling frame in position

The optional 'general purpose' shielding consisting of a Steel Frame with Polycarbonate Clear Sheets may be used in many different applications





A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	J (mm)
300 - 1,300	800	200	2,720	1,000	800	1,200	340	2,000	200
300 - 1,300	800	200	2,720	1,000	800	1,300	340	2,000	200
300 - 1,300	800	200	2,900	1,025	800	1,400	340	2,000	225
300 - 1,300	800	200	2,900	1,025	800	1,300	340	2,000	220

<sup>\*</sup> Optional attachment