

Workshop presses

Workshop presses in a durable and user-friendly design.

Accessories

61240



Shelves for storing.
(Excl. accessories shown on picture)

Moveable cylinder.

Heavy duty piston.
Diameter of 50 mm.

Very long stroke
of 210 mm.

20/25 ton
capacity.

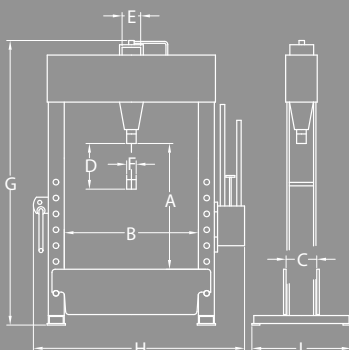
Two V-blocks and easy
to read pressure gauge
included.

Air approach and air
return feature.
(FP20 / FP25)

Air connection fitted with
water separator.

Built-in foot operated
release system.

Foot operated for hands
free operation under load
and return.
(FP20 / FP25)



2 5

Know-how is the difference



Accessories

61100



Press plate.

	Model
1	61219
2	61216
3	61216
4	61216
5	61216
6	61216



Press punches.
(7 pieces, Ø12, 14, 16, 20, 22, 25, 30)

	Model
1	61220
2	61218
3	61218
4	61218
5	61218
6	61218



Bearing removal kit.
(4 pieces, Ø64, 67, 72, 75)

52010



Optional.
(Factory mounted) Winch.
FP20/HP20/AP20/FP25/HP25

Moveable cylinder.

Air approach and air return feature.
(HP20 / HP25)

Heavy duty piston.
Diameter of 50 mm.

Very long stroke
of 210 mm.

Two V-blocks and easy
to read pressure gauge
included.

Built-in release
system in handle.



Foot operated pump for
hands-free operation.
(Bar 300)

3 6

20/25 ton
capacity.

	Model	Max (Ton)	(mm/ stroke)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Kg
1	FP16	16	6,0/2,0	1200	550	140	150	65	40	1780	850	600	95
2	FP20	20	9,0/3,0	960	600	140	210	90	50	1850	880	520	145
3	HP20	20	9,0/3,0	960	600	140	210	90	50	1850	880	520	144
4	AP20	20	3,0	1000	600	140	145	90	50	1850	880	520	135
5	FP25	25	9,0/3,0	960	600	140	210	90	50	1850	880	520	148
6	HP25	25	9,0/3,0	960	600	140	210	90	50	1850	880	520	147



High capacity workshop presses

Heavy duty fully welded structure in high quality steel.

Large insertion width and height for easy access of most items.

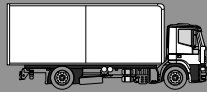
Two V-blocks and easy to read pressure gauge included.

The press table height can be adjusted quickly and safely, using a single braked handle mechanism. (Air operated height adjustment on HP100 with chains attached to piston.)

No air supply required. (Except HP100 which requires an air supply)



6-8



Hand operated. Two speed pump unit for fast approach of the piston to working area.

Accessories



61100

Press plate.



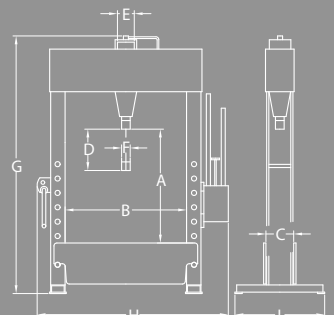
Model	
6	61217
7	61221
8	61228

Press punches. (7 pieces, Ø12, 14, 16, 20, 22, 25, 30)



Model	
6	61222
7	61223
8	61229

Bearing removal kit. (4 pieces, Ø64, 67, 72, 75)



Model	Max (Ton)	(mm/stroke)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Kg
6 HP40	40	6,7/0,7	830	840	200	180	125	60	1830	1350	620	315
7 HP50	50	6,7/0,7	980	785	225	165	125	60	2080	1330	750	400
8 HP60	60	3,8/0,4	765	1000	255	200	165	85	1960	1540	680	620
9 HP100	100	3,4/0,3	900	1025	300	320	220	100	2150	1620	860	910

(Air operated height adjustment of press table on HP100 with chain attached to piston.)

Know-how is the difference



Single acting cylinder: One-way pressing action for where heavy tooling is not to be mounted on the piston.

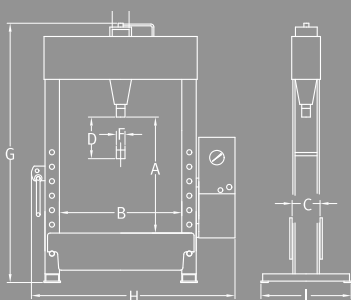
Double acting cylinder: Featuring both pressing and pulling facilities, with a standard flange fitting for tooling.

Electro-hydraulic workshop presses

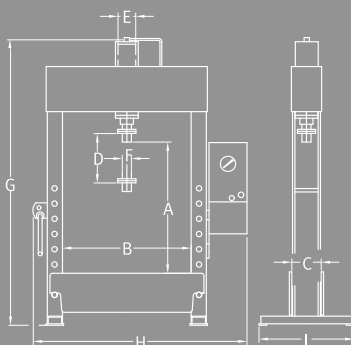
Standard

The press table height can be adjusted quickly and safely, using a single braked handle mechanism. (EP100-2D-320 uses chains attached to the piston)

A 90° hinged pump unit enables easier insertion of longer work-pieces. (Excl. EP100-2D-320)



10-12



13-15



14

Multi-adjustable pressure valve, with easy to read pressure gauge with ton/kN scales.

Standard

Easy to read pressure gauge, two V-blocks.

	Model	Max (Ton)	(mm/sek)	(træk/ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	Kg	Kw
10	EP40-1	40	9,0	-	830	840	200	180	125	60	1830	1450	620	345	2,2
11	EP60-1	60	5,0	-	765	1000	255	200	165	85	1960	1640	680	650	2,2
12	EP60-2	60	10,0/5,0	-	765	1100	345	200	225	110	2220	1760	720	670	2,2
13	EP40-1D-3	40	9,0	6	930	840	200	300	125	60	1940	1450	620	355	2,2
14	EP60-2D-3	60	10,0/5,0	6	800	1000	255	300	165	85	2040	1640	670	717	2,2
15	EP100-2D-320	100	10,0/1,4	4	900	1025	300	320	220	100	2150	1620	860	910	2,2

EP 40-1D-3 = Electro hydraulic Press
 EP 40-1D-3 = Capacity 40 tons
 EP 40-1D-3 = 1 stage pump unit

EP 40-1D-3 = Double acting cylinder
 EP 40-1D-3 = 300 mm stroke