



OHK – 2832A **OHK-2832A-Auto**

- Max. Strength Output 120 ton
- Max Punching Diameter 32 MM
- Max Punching Thickness 28 MM
- Max Throat Depth (Reach) 150 MM
- Body weight 148 KG



OHK-2832M **OHK-2832M – Manuel**

- Max Strength Output 120 ton
- Max Punching Diameter 32 MM
- Max Punching Thickness 28 MM
- Max Throat Depth (Reach) 150 MM
- Body weight 148 KG



OPD-727A
OPD-727A-Auto

- Max Strength Output 78 ton
- Max Punching Diameter 27 MM
- Max Punching Thickness 22 MM
- Max Throat depth (Reach) 125 MM
- Body weight 87 KG



OPD-727A
OPD-727A-Manuel

- Max Strength Output 78 ton
- Max Punching Diameter 27 MM
- Max Punching Thickness 22 MM
- Max Throat depth (Reach) 125 MM
- Body weight 87 KG



OWH-525A
OWH-525A-Auto

- Max Strength Output 52 ton
- Max Punching Diameter 25 MM
- Max Punching Thickness 16 MM
- Max Throat depth (Reach) 110 MM

- Body weight 34 KG



OWH-525A **OWH-525A-Manuel**

- Max Strength Output 52 ton
- Max Punching Diameter 25 MM
- Max Punching Thickness 16 MM
- Max Throat depth (Reach) 110 MM
- Body weight 34 KG



OHP-423A **OHP-423A-Manuel**

- Max Strength Output 38 ton
- Max Punching Diameter 23 MM
- Max Punching Thickness 13 MM
- Max Throat depth (Reach) 60 MM
- Body weight 17 KG



OCT800-400 Puncher OCT800-400

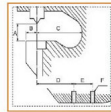
Max. Punching Thickness (mm) 3400mm

SPECIFICATIONS HYDRAULIC PUNCHER

MODEL / Specification	OHK-2832		ODP-727		OWH-525		OHP-423
	Auto	Manual	Auto	Manual	Auto	Manual	Manual
Max. Strength Output (tst)	100		70		52		38
Max. Punching Diameter (mm)	32		27		25		20
Max. Punching Thickness(mm)	35		22		18		10
Max. Thrust Depth (Reach) (mm)	190		125		110		80
Max. Dishing Length (mm)	33		27		26		24
Max. P.Operation Pressure (kg/cm ²)	750						
Weight (kg)	148		87		54		17
Detail Dimensions	A	32	25	25	18	14	
	B	190	125	110	80		
	C	115	75	88	45		
	D	120	120	80	55		
	E	M14	M12	M12	M12		
	F	80	45	41	32		
Body Dimension	L	18	15	15	10		
	W	55	47	42	32		
	H	N/A	N/A	Optional	Optional		
Return Mode	Auto	Manual	Auto	Manual	Auto	Manual	Manual

Remark:

- Maximum output is calculation at maximum operation pressure.
- Maximum thickness is calculation at maximum diameter and punching mild steel.
- Maximum pressure is calculation from zero to peak in atmosphere.
- Auto return function must complete with automatic type pump, is meaning auto return include, M type is meaning non-auto return.



Puncher and Pump Combined Codes List

120 TON		70 TON		52 TON		38 TON	
Hydraulic	Puncher	Hydraulic	Puncher	Hydraulic	Puncher	Hydraulic	Puncher
OHK-2832A	OBK-577A	OPO-727A	OBK-577A	OWH-525A	OBK-577A	OHP-423M	OYLD-257M
OHK-2832M	OBK-577A	OPO-727M	OBK-577A	OWH-525M	OBK-577M	OHP-423M	OBLD-109M
OHK-2832A	OBK-577A	OPO-727A	OBK-577A	OWH-525A	OYLD-257A		
OHK-2832M	OBK-577M	OPO-727M	OBK-577M	OWH-525M	OYLD-257M		
OHK-2832A	OYLD-257A	OPO-727A	OYLD-257A	OWH-525M	OBLD-109M		
OHK-2832M	OYLD-257M	OPO-727M	OYLD-257M				