Hydraulic Cutterheads



▼ Shown from left to right: WHC-4000, WHC-750



- Single-acting, spring return on all models, except WHR-1250
- · Guillotine action for easy operation
- Lifting handles on larger models for easy transport
- Carrying bag included for easy carrying and tool protection
- Ideal for use with most Enerpac pumps featuring 3-way valve or dump valve and 700 bar pressure rating (except WHR-1250, which requires 4-way valve)
- CR-400 coupler and dust cap included on all models.

WHC, WHR, STC Series

Capacity:

3 - 20 ton

Cutting Capacity:

ø 12 - 101 mm

Maximum Operating Pressure:

700 bar



Tool-Pump Sets

Cutterheads marked with an * are available as **sets** (pump,

tool, gauge, couplers and hose) for your ordering convenience.

Pump Model Nr.	Set Model Number				
P-392	STC-750H				
P-392FP	STC-750FP				
PATG-1102N	STC-750A				
P-392	STC-1250H				
P-392FP	STC-1250FP				
PATG-1102N	STC-1250A				
	Model Nr. P-392 P-392FP PATG-1102N P-392 P-392FP				

▼ Steel rope is easily cut with the smooth guillotine action of an Enerpac cutterhead.



Cutter Head	Capa- city Number			Length	Steel Wire	Round Bar				Wire Strand				Cable		Ā	Replace- ment
Operation					Rope, Hemp- core or IWRC	Copper Wire or Bar	Alumi- nium Wire or Bar	Soft Steel Bolts	Rein- forcing Bar	Bare Copper Wire Strands	Bare Alumi- nium Wire Strands	ACSR	Guy Steel Wire Strands	Tele- phone Cable CPP	Under- ground Cable (Power)		Blades
	ton		(cm³)	(mm)	6x19						6x7		1x19			(kg)	
Single- Acting	4	WHC-750*	19,7	127	19	19	19	19	12	19	19	19	16	☆	☆	3,2	WCB-750
	20	WHC-1250*	134,4	279	31	28	31	28	25	31	31	31	22	$\stackrel{\wedge}{\sim}$	☆	11,3	WCB-1250
	13	WHC-2000	119,6	381	25	31	31	22	☆	50	50	50	19	☆	50	10,4	WCB-2000
	3	WHC-3380	65,5	482	☆	☆	☆	☆	☆	41	42	☆	☆	85	85	9,1	WCB-3380
	8	WHC-4000	137,7	609	☆	☆	☆	☆	☆	☆	☆	$\stackrel{\wedge}{\simeq}$	☆	101	101	14,5	WCB-4000
DblAct.	20	WHR-1250	122,9	419	31	31	31	28	25	31	31	31	22	☆	☆	11,8	WCB-1250

^{*} Available in sets with P-392 Hand Pump, P-392FP Foot Pump or PATG-1102N Turbo Air Pump.

[☆] Will not cut designated material