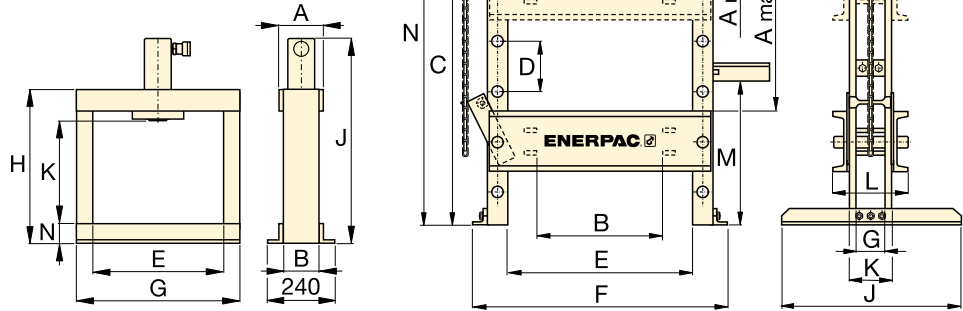


# IP, VLP-Series, H-Frame Presses



### Alternative Voltages

For presses with electric pumps alternative voltages are available. For details please contact Enerpac.



VLP 10 ton

IP-Series H-Frame Presses

### ▼ SELECTION CHART

For full features see pages 140-141.

Press Capacity ton (kN)	Presses Model Number	Pump Model Number	Page:		Press Dimensions (mm)							
					A (max.)	A (min.)	B	C	D	E	F	
10 (101)	VLP106P142XPL	P142	70	RC106	6	430	430	80	-	-	435	-
	VLP106PAT1XPL	PATG1102N	106	RC106	6	430	430	80	-	-	435	-
	IPE1215EPL	PUJ1200E	82	RC1010	6	1016	62	-	1187	127	473	632
	IPA1220XPL	XA11	108	RC1010	6	1016	62	-	1187	127	473	632
	IPH1240XPL	P392	70	RC1010	6	1016	62	-	1187	127	473	632
	IPH1234XPL	P84	72	RR1010	36	1016	62	-	1187	127	473	632
	IPA1244XPL	XA12V	108	RR1010	36	1016	62	-	1187	127	473	632
25 (232)	IPE2505EPL	PUJ1200E	82	RC256	6	1384	177	-	1447	301	736	1028
	IPE2510IPL	ZE3310SI	96	RC2514	6	1384	177	-	1447	301	736	1028
	IPA2520XPL	XA12	108	RC2514	6	1384	177	-	1447	301	736	1028
	IPH2531XPL	P80	72	RC2514	6	1384	177	-	1447	301	736	1028
30 (295)	IPA3071XPL	ZA4404MX	110	RR3014	36	1384	177	-	1447	301	736	1028
	IPE3060IPL	ZE3410SI	96	RR3014	36	1384	177	-	1447	301	736	1028
	IPH3080XPL	P84	72	RR3014	36	1384	177	-	1447	301	736	1028
50 (496)	IPE5010IPL	ZE4320SI	96	RC5013	6	1233	179	476	1371	263	730	1085
	IPA5021XPL	ZA4208MX	110	RC506	6	1233	179	476	1371	263	730	1085
	IPH5030XPL	P462	72	RC506	6	1233	179	476	1371	263	730	1085
	IPH5031XPL	P80	72	RC506	6	1233	179	476	1371	263	730	1085
	IPE5005EPL	PUJ1200E	82	RC506	6	1233	179	476	1371	263	730	1085
	IPA5073XPL	ZA4408MX	110	RR5013	36	1233	179	476	1371	263	730	1085
	IPE5060IPL	ZE4420SI	96	RR5013	36	1233	179	476	1371	263	730	1085
IPH5080XPL	P464	72	RR5013	36	1233	179	476	1371	263	730	1085	
100 (933)	IPA10023XPL	ZA4208MX	110	RC10010	6	1079	177	508	1295	263	889	1295
	VLP1006ZESIPL	ZE4420SI	96	RR1006	36	989	177	340	560	40	990	1240
	VLP10013ZESIPL	ZE4420SI	96	RR10013	36	989	177	340	560	40	990	1240
	IPE10010IPL	ZE4320SI	96	RC10010	6	1079	177	508	1295	296	889	1295
	IPH10030XPL	P462	72	RC10010	6	1079	177	508	1295	296	889	1295
	IPE10060IPL	ZE4420SI	96	RR10013	36	1079	239	508	1295	296	889	1295
	IPH10080XPL	P464	72	RR1006	36	1079	239	508	1295	296	889	1295
150 (1386)	IPE15065WPL	ZE5420SW	96	RR15013	36	1231	317	711	1384	254	1219	1706
200 (1995)	VLP20013ZESIPL	ZE5420SW	96	RR20013	36	1340	377	233	560	76	1220	1620
	IPE20065WPL	ZE5420SW	96	RR20013	36	1231	317	711	1384	254	1219	1706

**IMPORTANT!** The frameworks of the presses are exclusively designed for pressing operations, not for pulling. For pulling applications please contact Enerpac.