



### SPECIFICATIONS

	MAX LOAD	DIM "A" COLLAPSED	DIM "A" EXTENDED	STROKE	OIL CAPACITY	WEIGHT
HCL2502	2541 KN/ 286 TON	249 [9.80]	299 [11.77]	50 [1.97]	1,815 CM <sup>3</sup> [110.77 IN <sup>3</sup> ]	119 KG [262 LBS]
HCL2504		299 [11.77]	399 [15.71]	100 [3.94]	3,631 CM <sup>3</sup> [221.55 IN <sup>3</sup> ]	143 KG [316 LBS]
HCL2506		349 [13.74]	499 [19.65]	150 [5.91]	5,446 CM <sup>3</sup> [332.32 IN <sup>3</sup> ]	167 KG [369 LBS]
HCL2508		399 [15.71]	599 [23.58]	200 [7.87]	7,261 CM <sup>3</sup> [443.09 IN <sup>3</sup> ]	192 KG [422 LBS]
HCL25010		449 [17.68]	699 [27.52]	250 [9.84]	9,076 CM <sup>3</sup> [553.87 IN <sup>3</sup> ]	216 KG [476 LBS]
HCL25012		499 [19.65]	799 [31.46]	300 [11.81]	10,892 CM <sup>3</sup> [664.64 IN <sup>3</sup> ]	240 KG [529 LBS]
MAX PRESSURE - 700 BAR/10,150 PSI						

Language Code - Primary/Secondary eng/	Document Type: ID DRAWING	Description: ID SPEC HCL250		
<b>THIRD ANGLE PROJECTION</b>	Technical Reference: Juan Carlos Gomez	Rev A	Date of Issue 2016DEC12	Sheet 1/1
DO NOT SCALE DRAWING	Approver: Steve Held	HCL250ID		
Per ASME Y14.5 - 2009	Creator: John Van Roy	<b>ENERPAC</b>		