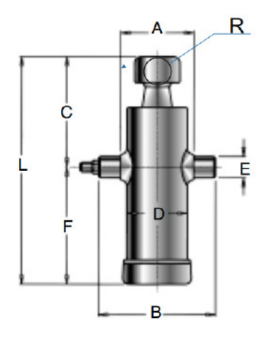
## HOIST HYDRAULICS "Emu" UNDERBODY HOIST

## **Standard Features:**

- Hardened chrome stages
- 2000 psi rating (140 Bar) operating pressure
- Positive sealing at high and low pressures
- Simple design eliminates special tools allowing ease of maintenance



RAISED TRUNNION - BALL TOP													
Part Num	Stroke	Num	Lift			WEIGHT	DISPL						
	"mm"	stages	Сар	Α	В	С	D	E	F	L	R	"KG"	LITRES
3013-933090700	700	3	5 - 7	115	195	155	95	35	231	386	43	18.5	2.8
3013-934110850	850	4	5 - 7	135	215	155	110	40	212	367	43	22.5	3.4
3013-934111060	1060	4	5 - 7	135	215	155	110	40	293	488	43	28	4.3
3013-934111200	1200	4	5 - 7	135	215	155	110	40	299	454	43	27	4.9
3013-934111500	1500	4	5 - 7	135	215	155	110	40	377	532	43	32.5	6.1
3013-934111700	1700	4	5 - 7	135	215	155	110	40	424	579	43	34.5	6.9
3013-934120850	850	4	5 - 7	150	230	160	125	40	227	387	58	29	7.2
3013-934120950	950	4	5 - 7	150	230	160	125	40	245	400	58	30	8
3013-934121050	1050	4	5 - 7	150	230	160	125	40	277	437	58	33.5	8.9
3013-934121200	1200	4	5 - 7	150	230	160	125	40	315	475	58	36	10.2
3013-934121300	1300	4	5 - 7	150	230	160	125	40	340	500	58	38	11
3013-934121500	1500	4	5 - 7	150	230	160	125	40	391	551	58	41	12.5
3013-934121700	1700	4	5 - 7	150	230	160	125	40	442	602	58	45.5	14.1
3013-935110850	850	5	5 - 7	135	215	155	110	40	172	327	43	19	3.4
3013-935120700	700	5	4 - 6	150	230	160	125	40	150	305	43	23.9	3.7
3013-935120850	850	5	4 - 6	150	230	160	125	40	170	330	43	25	4.5
3013-935121050	1050	5	4 - 6	150	230	160	125	40	210	375	43	26	5.6

www.hoist.net ph: 13000 HOIST

RAISED TRUNNION - BALL TOP cont													
l l	Num	Lift			WEIGHT	DISPL							
	"mm"	stages	Сар	Α	В	С	D	E	F	L	R	"KG"	LITRES
3013-935121200	1200	5	4 - 6	150	230	160	125	40	240	400	43	29	6.4
3013-935121500	1500	5	4 - 6	150	230	160	125	40	299	459	43	31.5	8
3013-935122150	2150	5	4 - 6	150	230	160	125	40	468	628	43	42	10.8
3013-935122500	2500	5	4 - 6	150	230	160	125	40	497	657	43	47	12.4
3013-935123000	3000	5	4 - 6	150	230	160	125	40	633	789	43	53.5	14.9
3013-935141500	1500	5	6 - 8	165	245	160	141	45	320	480	58	44.2	13.8
3013-935141800	1800	5	6 - 8	165	245	160	141	45	383	545	58	52.5	16.5
3013-935142150	2150	5	6 - 8	165	245	160	145	45	454	616	58	58.5	18
3013-935142500	2500	5	6 - 8	165	245	160	145	45	518	678	58	69.5	20.9
3013-935143000	3000	5	6 - 8	165	245	160	141	45	583	828	58	78	25.4
3013-936120850	850	6	6 - 8	150	230	160	125	40	161	321	43	25	
3013-936121000	1000	6	6 - 8	150	250	160	125	40	186	346	43	26.5	
3013-936140850	850	6	6 - 8	165	245	160	141	45	164	324	43	32	5.2
3013-936141200	1200	6	6 - 8	165	245	160	141	45	235	395	43	34	7.3
3013-936141500	1500	6	6 - 8	165	245	160	141	45	255	415	43	37	9.1
3013-936141800	1800	6	6 - 8	165	245	160	141	45	285	465	43	41	10.9
3013-936142150	2150	6	6 - 8	165	245	160	141	45	381	523	43	46	13
3013-936142560	2560	6	6 - 8	165	245	160	141	45	437	590	43	53	15.5
3013-936143000	3000	6	6 - 8	165	245	160	141	45	545	710	43	61.5	18.2

BOTTOM TRUNNION - CLEVIS TOP													
Part Num	Stroke	Num	Lift		DIMENSIONS								DISPL
	"mm"	n" stages	Сар	Α	В	С	D	E	F	L	R	"KG"	LITRES
3013-954121200	1200	4	5 - 7	150	230		125	45		430	31	37	9.5
3013-954121300	1300	4	5 - 7	150	230		125	45		455	31	41	10
3013-954121500	1500	4	5 - 7	150	230		125	45		515	31	44	11
3013-954121700	1700	4	5 - 7	150	240		125	45		540	31	45	
3013-954141700	1700	4	7 - 9	165	245		145	45		595	31	48.5	15
3013-955141500	1500	5	6 - 8	165	245		145	45		468	31	42	14.5
3013-955142150	2150	5	6 - 8	165	245		145	45		598	31	56	18

www.hoist.net ph: 13000 HOIST