

**ALUMINIUM SINGLE ACTING CYLINDERS,
LOCK NUT, STOP RING, SPRING RETURN**



LARZEP advantages

- Capacity from 30 to 200 Tn, stroke up to 300 mm.
- Spring return. Lock nut tested under 50% overload.
- Mechanical end of stroke gland avoids over travel at full pressure.
- Made out of high strength aluminium alloy.
- All aluminium parts are treated to improve resistance and extend working life.
- Lightweight. Over 40% weight reduction when compared with steel equivalent.
- Fitted with steel base plate for wear resistance.
- The lock nut holds the load mechanically for extended periods of time.
- Not suitable for high cycle applications.



Quick couplers.

Page. 108



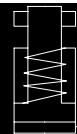
Pressure Gauges.

Page. 116

Carefully read and understand the safety instructions.



ALUM. S/A LOCK NUT SPRING R.



SATM

30-200 Tn.

700 bar

CYLINDERS



Aluminium Single Acting Lock Nut Cylinders, SAT.

Page. 38



Single Acting Pancake Cylinders, Lock Nut and Tilting Saddle, STX.

Page. 46

Larzep designs and manufactures special cylinders and fixing systems, upon request.



Single Acting Lock Nut Cylinders, Load Return, STR.

Page. 32



Powerpacks.

Page. 88



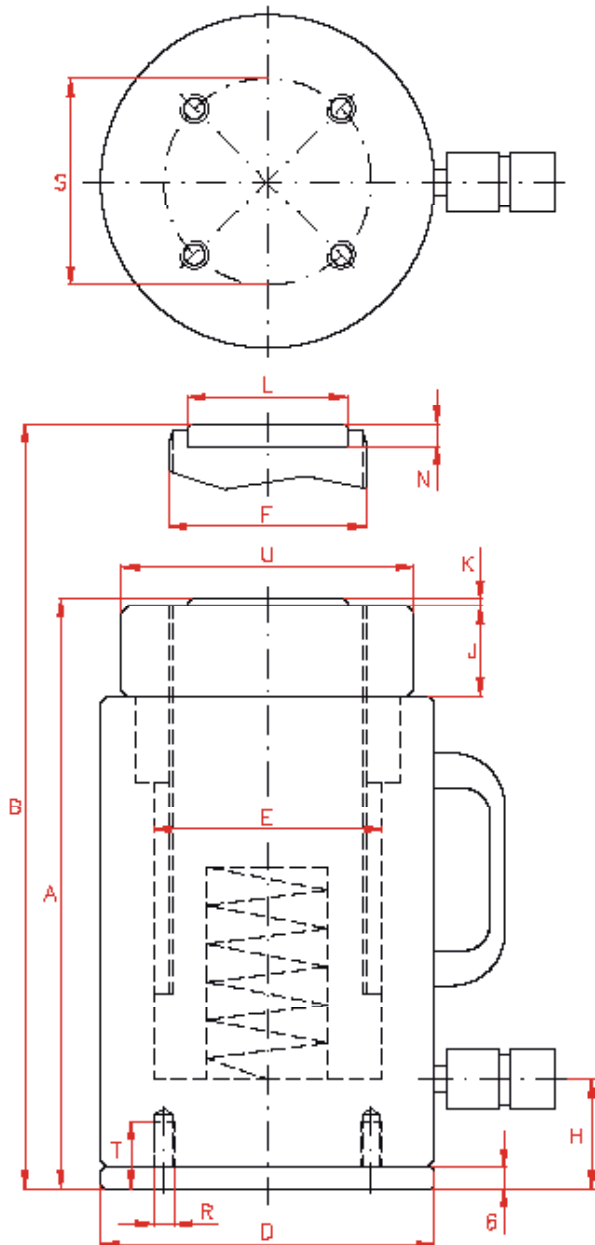
Single Acting Hand Pumps, W.

Page. 80



Air Hydraulic Pumps.

Page. 82



Capacity		Stroke	Model	Oil Cap.	A	B	D	
Tn	kN	mm	LARZEP	cm ³	mm	mm	mm	
30	303	50	SATM03005	221	204	254	105	
		100	SATM03010	442	254	354	105	
		150	SATM03015	663	304	454	105	
		200	SATM03020	884	354	554	105	
		250	SATM03025	1.104	404	654	105	
		300	SATM03030	1.325	454	754	105	
50	487	50	SATM05005	355	216	266	135	
		100	SATM05010	709	266	366	135	
		150	SATM05015	1.063	316	466	135	
		200	SATM05020	1.418	366	566	135	
		250	SATM05025	1.772	416	666	135	
		300	SATM05030	2.127	466	766	135	
100	911	50	SATM10005	663	258	308	180	
		100	SATM10010	1.326	308	408	180	
		150	SATM10015	1.989	358	508	180	
		200	SATM10020	2.652	408	608	180	
		250	SATM10025	3.315	458	708	180	
		300	SATM10030	3.978	508	808	180	
140	1.380	50	SATM14005	1.005	282	332	225	
		100	SATM14010	2.011	332	432	225	
		150	SATM14015	3.016	382	532	225	
		200	SATM14020	4.021	432	632	225	
		250	SATM14025	5.027	482	732	225	
		300	SATM14030	6.032	532	832	225	
200	1.946	50	SATM20005	1.418	296	346	265	
		100	SATM20010	2.835	346	446	265	
		150	SATM20015	4.253	396	546	265	
		200	SATM20020	5.670	446	646	265	
		250	SATM20025	7.088	496	746	265	
		300	SATM20030	8.506	546	846	265	



Flow Control Valves.

Page. 110



Fittings and Manifolds.

Page. 114

Carefully read and understand the safety instructions.



Optional Tilting Saddle.

Page. 112

	E	F	H	J	K	L	N	R	S	T	U	Area	Weight	Model	With tilting saddle	
	mm	mm	mm	mm	mm	mm	mm		mm	mm	mm	cm ²	kg	LARZEP	A	Model
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	4,9	SATM03005	229	AZ0401
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	5,9	SATM03010	279	AZ0401
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	6,9	SATM03015	329	AZ0401
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	7,9	SATM03020	379	AZ0401
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	8,9	SATM03025	429	AZ0401
	75	Tr 60x4	24	35	3	45	11	M6	85	19	95	44	9,8	SATM03030	479	AZ0401
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	9,4	SATM05005	243	AZ0402
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	11,1	SATM05010	293	AZ0402
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	12,8	SATM05015	343	AZ0402
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	14,6	SATM05020	393	AZ0402
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	16,3	SATM05025	443	AZ0402
	95	Tr 80x4	26	40	3	61	12	M6	115	19	125	71	18,0	SATM05030	493	AZ0402
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	18,0	SATM10005	291	AZ0404
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	21,0	SATM10010	341	AZ0404
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	24,1	SATM10015	391	AZ0404
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	27,1	SATM10020	441	AZ0404
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	30,1	SATM10025	491	AZ0404
	130	Tr 110x4	32	50	3	88	14	M6	160	19	170	133	33,2	SATM10030	541	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	32,6	SATM14005	315	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	37,5	SATM14010	365	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	42,4	SATM14015	415	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	47,4	SATM14020	465	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	52,3	SATM14025	515	AZ0404
	160	Tr 140x6	43	60	3	88	14	M6	200	19	210	201	57,2	SATM14030	565	AZ0404
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	52,7	SATM20005	333	AZ0405
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	58,6	SATM20010	383	AZ0405
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	64,5	SATM20015	433	AZ0405
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	70,5	SATM20020	483	AZ0405
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	76,4	SATM20025	533	AZ0405
	190	Tr 170x6	51	65	3	111	15	M6	225	19	250	284	82,3	SATM20030	583	AZ0405