HOME LIFT







Hydraulic components for lifts and elevators

Design and production of hydraulic components for lifts and elevators.

Highly skilled in the creation of Special Plants.

Since 1967 START ELEVATOR HYDRAULIK has produced "Oleodynamic Groups for Elevators and Equipment-Lifts".

Thanks to "on-site" design and construction of fundamental components, to technological innovation and to the presence of highly specialized staff, START ELEVATOR SrI has turned into a very competitive company, able to guarantee product quality and to promply respond to everything the market requires.

Technology

Thanks to the total domestic production of all components using modern tools and constantly updated, specialized and trained personnel with years of experience, allows Start Elevator to respect the most important prerogative: the Product Quality.

Establishment

The Company, founded in a small workshop of a few hundred square meters, thanks to continuous investment in research and development of its products, now has a Start Elevator home to more than 5000 square meters with the capacity and flexibility to satisfy every request in a short time.

VALVE GROUP 21E



Valve group 21E

Techical features Valve Groups 21E

Pressure Range [Bar] 10 – 70

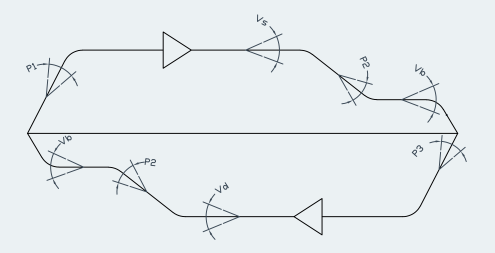
Temperature Range [C°] 8 – 60

Flow Range [Lt/min] 6 – 75

Aluminium body

Constant speed at loads changing

Soft Stop



Parameters

- P1. Acceleration ramp uphill
- P2. Deceleration (adjustable)
- P3. Acceleration ramp downhill (adjustable)
- Vs. High speed uphill (adjustable)
- Vd. High speed downhill (adjustable)
- Vb. Low speed (adjustable)

VALVE GROUP 21U



Techical features Valve Groups 21U

Pressure Range [Bar] 10 – 70

Temperature Range [C°] 8 – 60

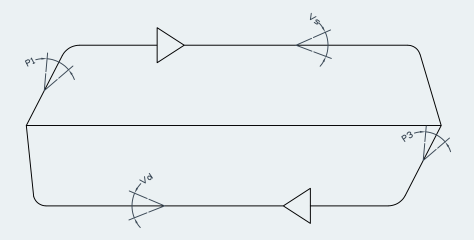
Flow Range [Lt/min] 6 – 75

Aluminium body

Constant speed at loads changing

Soft Stop

Valve group 21U



Parameters

P1. Acceleration ramp uphill

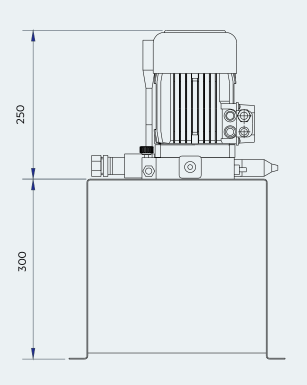
P3. Acceleration ramp downhill (adjustable)

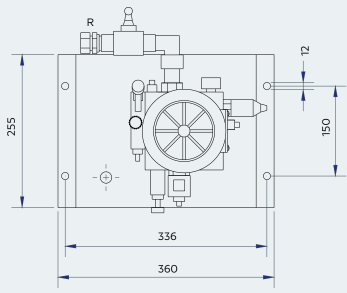
Vs. High speed uphill (adjustable)

Vd. High speed downhill (adjustable)

PUMP UNIT UP-DOVN





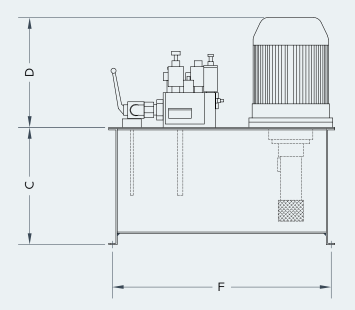


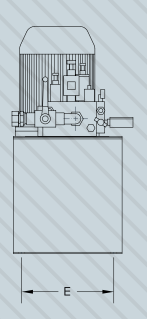
Dimensions in mm

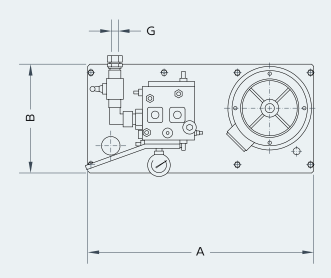
N. Pole	Pole Tank type Pump type		Connect [Gas - mm]		CAPACIT	WEIGHT	
Motor		[l/min]	R		Min.	Disponibile	[kg]
4	UP-DOWN	6, 8, 12,16	G 3/8 - G 1/2	22	4	18	30

PUMPUNITS

PUMP UNIT AIR MOTOR



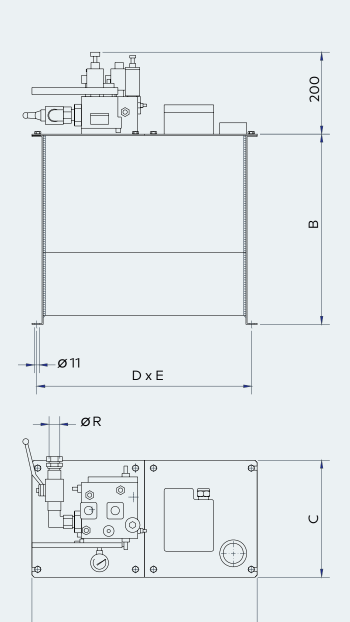






Tank type	Flow	Uscita [Gas]	Uscita[mm]	A[mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	Capaci	ity [Lt]
	[Lt/min]	G	G							Min	Max
98/01SL	8 - 35	3/8" - 1"	22 - 28	540	260	280	295	220	523	8	19
98/01	8 - 35	3/8" - 1"	22 - 28	450	315	280	295	275	426	8	19
96/SL	8 - 75	3/8" - 1"	22 - 28	570	355	363	310	315	466	9	32
01/	8 - 75	3/8" - 1"	22 - 28	720	415	403	330	375	690	17	53

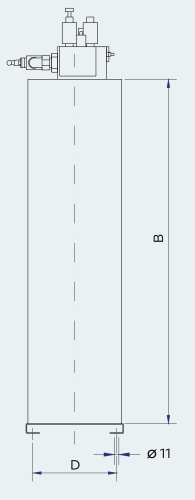
PUMP UNIT SUBMERSIBLE MOTOR

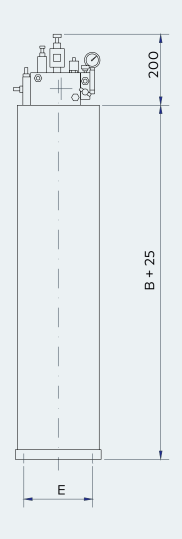




Tank	Pump type	Connector [Gas-mm]	DIMENSIONS [mm]				l	CAPACIT	WEIGHT	
type	[l/min]	R	Α	В	U	D	E	Min.	Disponibile	[kg]
03/01	8, 12, 16 25	G 1/2 - G 3/4 G 3/4	520	443	260	495	220	12	24(1) - 26	40
03/02	34 - 40	G 3/4	600	443	320	575	280	16	32(1) - 34	45

PUMP UNIT VERTICAL



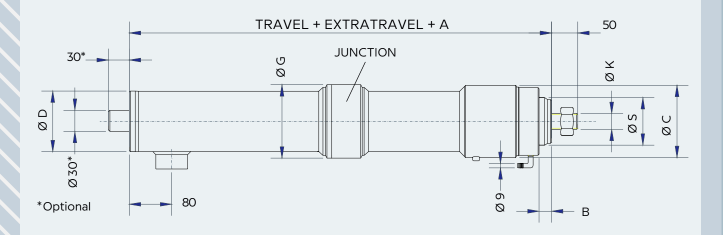




	U	_
А	-	

Tank	Pump type	Connector [Gas-mm]	DIMENSIONS [mm]					CAPAC	WEIGHT	
type	[l/min]	R	Α	В	С	D	Е	Min.	Disponibile	[kg]
HSL/01	8, 12, 16 25, 30	G 1/2 - G 3/4 - 22 G 3/4 - 22	250	900	220	215	176	17	25	50
HSL/02	8, 12, 16 25, 30	G 1/2 - G 3/4 - 22 G 3/4 - 22	250	1200	220	215	176	17	40	55

PISTON SL



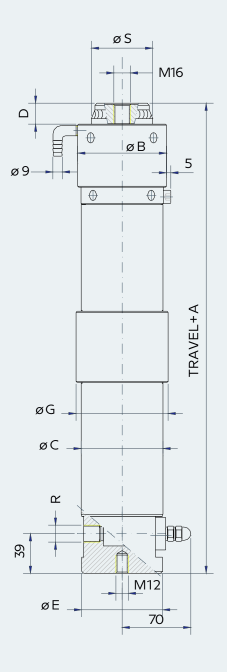
Piston SL features

Small size

Less quantity of oil

PISTON TYF	PE [mm]	DIMENSIONS [mm]								
øs	Spessori	Α	В	øс	ØD	ØG	øκ			
80	5-7.5-12	200	23	126	101.6	130	M30			
90	5-7.5-12	200	23	137	114.3	139	M30			
100	5-7.5-12	200	23	157	133	159	M30			

PISTON HOME



Piston Home features

Small size

Less quantity of oil

Safety valve integrate in the bottom of piston

PISTON TYPE Ø S [mm]	A	В	U	D	Е	G	R
60	262	87	80	20	79	96	G 1/2
70	262	100	90	20	89	106	G 1/2



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