The purpose of supply unit SU and SE is to fit hydraulic remote controls in an hydraulic system working at high pressure with reduced flow at low pressure.

The supply unit range is thus divided: SU2, SU3, SE2, SE3

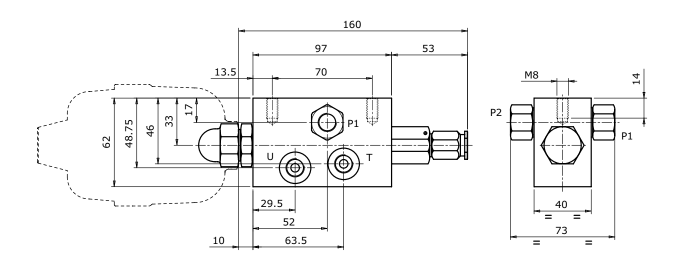
SE3 can fit up to 3 dump valves (12 - 24 Vdc)



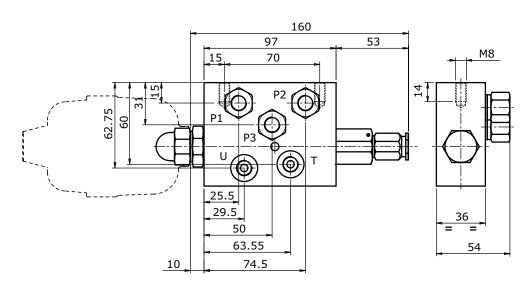
TECHNICAL SPECIFICATIONS				
Max pressure:	Max pressure: 350 bar			
Pressure on port line (U):	10-70 bar			
Maximum back pressure on tank line (T):	3 bar			
Minimum pressure (P1):	10 bar			
Oil capacity:	12 l/min			
APPLICATIONS				

Pilot remote of: directional control valves, variable displacement pumps and motors, auxiliary valves, frictions and hydraulic brakes

SU2 DIMENSIONS

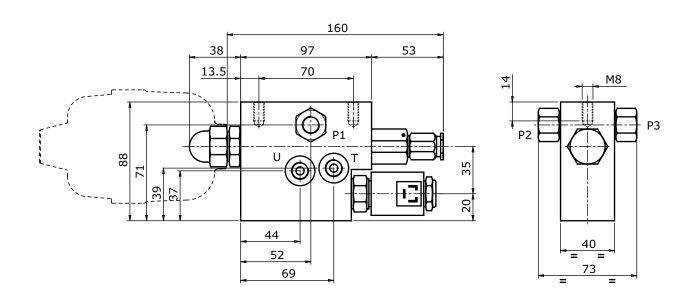


SU3 DIMENSIONS

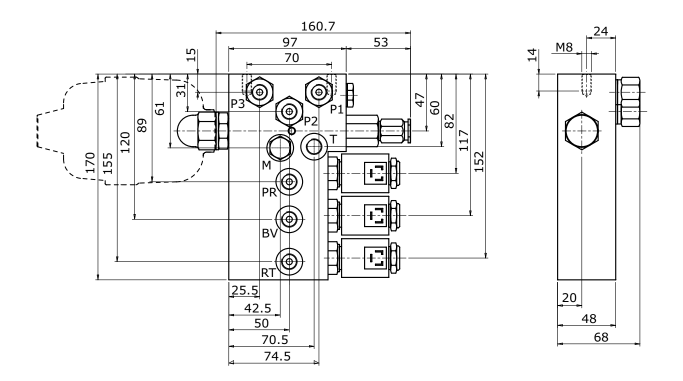




SE2 DIMENSIONS



SE3 DIMENSIONS



SU-SE HYDRAULIC REMOTE CONTROL ONE SERVICE PORT

body specification

G02 body thread

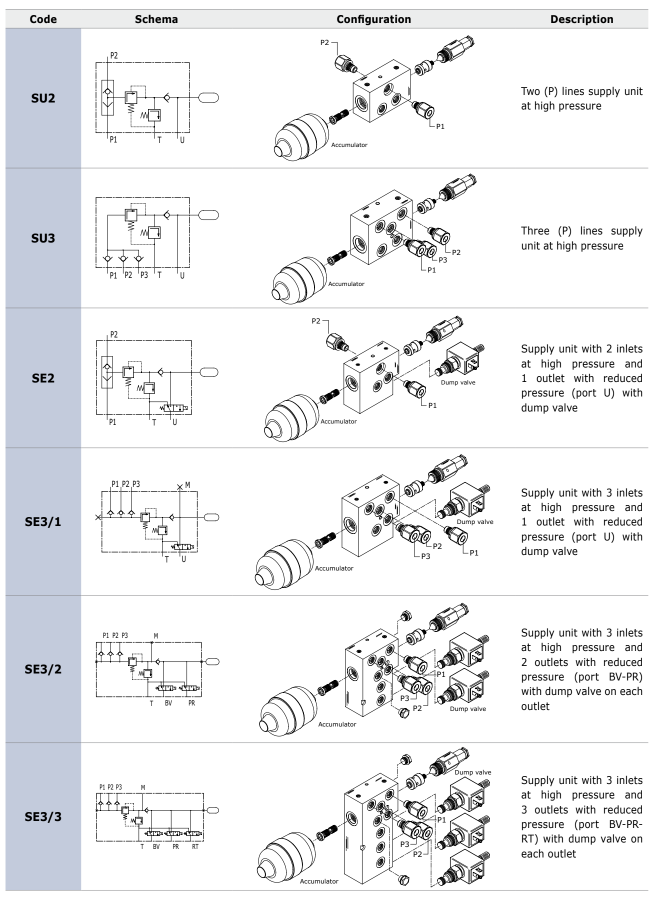
ORDER EXAMPLE = SU2: V04 - 30 - RA G02

	SU	product type		
	2	number of lines		
1	ACCU	MULATOR CLASSIFICATION:		
	V04	accumulator model		
2	REDU	CING VALVE:		
	30	pressure setting (0-70 bar on service port U)		
3	BODY	ARRANGEMENT:		

	PRODUCT TYPE: (page 65)				
SU2	Two (P) lines supply unit at high pressure				
SU3	Three (P) lines supply unit at high pressure				
SE2	Supply unit with 2 inlets at high pressure and 1 outlet with reduced pressure (port U) with dump valve				
SE3/1	Supply unit with 3 inlets at high pressure and 1 outlet with reduced pressure (port U) with dump valve				
SE3/2	Supply unit with 3 inlets at high pressure and 2 outlets with reduced pressure (port BV-PR) with dump valve on each outlet				
SE3/3	Supply unit with 3 inlets at high pressure and 3 outlets with reduced pressure (port BV-PR-RT) with dump valve on each outlet				
1	ACCUMULATOR CLASSIFICATION CURVE: (page 66)				
V01	Without accumulator				
V03	Prearranged for accumulator (1/2" BSP)				
V04	Hydropneumatic accumulator with rubber membrane (Volume of nitrogen: lt. 0,35 - Precharge: 10 bar)				
2	REDUCING VALVE:				
30	In the ordering code is necessary to indicate the pressure setting of reducing valve.				
	setting range pressure: 0-70 bar				
3	BODY ARRANGEMENT: (page 69)				
RA G02	Standard body (only for SU2) (G 1/4 ports)				
RB G02	Standard body (only for SU3) (G 1/4 ports)				
RV G02	Body with dump valve 12 Vdc (only for SE2 - SE3) (G 1/4 ports)				
RW G02	Body with dump valve 24 Vdc (only for SE2 - SE3) (G 1/4 ports)				
RA U02	Standard body (only for SU2) (9/16"-18 UNF ports)				
RB U02	Standard body (only for SU3) (9/16"-18 UNF ports)				
RV U02	Body with dump valve 12 Vdc (only for SE2 - SE3) (9/16"-18 UNF ports)				
RW U02	Body with dump valve 24 Vdc (only for SE2 - SE3) (9/16"-18 UNF ports)				



SUPPLY UNIT CLASSIFICATION



SU-SE HYDRAULIC REMOTE CONTROL ONE SERVICE PORT

ACCUMULATOR CLASSIFICATION

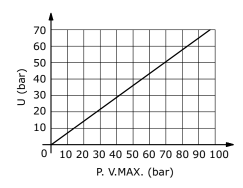
Code	Schema	Dimensions	Description		
V01	\times	32	Without accumulator		
V02		M18X1.5	Prearranged for accumulator (M18x1,5)		
V03		1/2″BSP	Prearranged for accumulator (1/2" BSP)		
V04		164.5 S G G G G G G G G G G G G G G G G G G	Hydropneumatic accumulator with rubber membrane Volume of nitrogen: It. 0,35 Precharge: 10 bar		
V05		194 194	Hydropneumatic accumulator with rubber membrane Volume of nitrogen: It. 0,75 Precharge: 10 bar		
V 06		294	Hydropneumatic accumulator with rubber membrane Volume of nitrogen: It. 1,50 Precharge: 10 bar		



ACCUMULATORS TECHNICAL SPECIFICATIONS				
Max. working pressure	Working temperature	Max. allowed pressure ratio	Accumulator precharge pressure	
210 bar	-20°C +80°C	< 6/1	10 bar	

SETTING DIAGRAM, REDUCING VALVE, RELIEF VALVE

Because of the small dimensions and working on the same adjusting screw, this valve has the possibility of setting both the pressure reducing valve and the main relief valve. Main relief valve pressure setting is higher than about 10 bar if compared to the pressure reducing valve - see the pressure setting diagram. Supply unit may be installed in any mounting position but the accumulator should be as far as possible from heat sources..



SU-SE HYDRAULIC REMOTE CONTROL ONE SERVICE PORT

DUMP VALVE TECHNICAL SPECIFICATIONS

Description	Value
Operating voltage	12 Vdc +/-20% - 24 Vdc +/-20%
Resistance at 20°C	7 W - 28 W
Power at 20°C	20,5 W
Utilization factor	ED100%
Class wrapping (IEC 85)	Н
Connector	DIN 43650/ISO4400
Connector protection (EN 60529)	IP65

On request equipped counterpart connector DIN 43650/ISO4400. Ordering code: 413000313.



BODY ARRANGEMENT

The body configuration of a supply unit changes according to the product used; BSP and UNF service ports are featured in every set-up. For different applications contact our Commercial Dept.

Code	Configuration	Description	SU2	SU3	SE2	SE3/1	SE3/2	SE3/3
RA G02		Standard body ports G 1/4	•					
RA UO2		Standard body ports 9/16" - 18 UNF	•					
RB G02	P2	Standard body ports G 1/4		•				
RB U02		Standard body ports 9/16" - 18 UNF		•				
RV G02	P1 P	Body with dump valve (12 Vdc) ports G 1/4			•	•	•	•
RV U02		Body with dump valve (12 Vdc) ports 9/16" - 18 UNF			•	•	•	•
RW G02		Body with dump valve (24 Vdc) ports G 1/4			•	•	•	•
RW U02	PR BV	Body with dump valve (24 Vdc) ports 9/16" - 18 UNF			•	•	•	•