



Accumulator ACM

Medium Temperature = -30°C/+120°C
 Ambient Temperature = -35°C/+55°C
 Operation pressure = 25bar
 Inner volume = 0,6 – 8ltr.
 Certificates: PED for some models

For specific accumulator types please contact your local Sanhua representative



Liquid Receiver - LRA

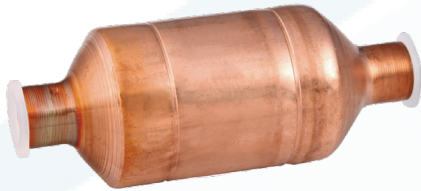
Medium Temperature = -30°C/+120°C
 Ambient Temperature = -30°C/+55°C
 Operation pressure = 35bar/49bar
 Different design available
 Certificates: Some types with PED certification

TECHNICAL PARAMETERS OF ACCUMULATORS

Series	Model	U11 Code	Internal Volume [L]	Dimensions (mm)	
				Height with ports [mm]	
B	LRA-B01076-901		0,6	171±4	
	LRA-B02076-901		0,75	210±4	
	LRA-B03076-901		0,9	252±4	
	LRA-B04076-901		1,2	323±4	
	LRA-B05127-9011		2,1	221±5	
D	LRA-D00076-001		0,5	155	
	LRA-D00076-002		0,75	215	
	LRA-D00076-003		0,9	251	

Liquid receiver with bigger inner volume and PED available on request

Mufflers



Muffler - XYQ

Medium Temperature = $-30^{\circ}\text{C}/+135^{\circ}\text{C}$
 Ambient Temperature = $-30^{\circ}\text{C}/+70^{\circ}\text{C}$
 Operation pressure = 46bar
 Certificates: CE/PED declaration

TECHNICAL PARAMETERS OF ACCUMULATORS

Model	U11	Diameter body	Overall Length	Length Ports	Port Size	Connection type
		[mm]	[mm]	[mm]	[in]	
XYQ-CXX025	*1	25,4	70~330	5~15	1/2, 1/4, 3/8	Solder Connection
XYQ-CXX030	*1	30	70~330	5~15	1/2, 1/4, 3/8	
XYQ-CXX031	*1	31,75	70~330	5~15	1/2, 1/4, 3/8	
XYQ-CXX035	*1	35	70~330	5~15	1/2, 1/4, 3/8	
XYQ-CXX041	*1	41,3	90~330	5~15	1/2, 1/4, 3/8	
XYQ-CXX048	*1	48	90~330	5~15	1/2, 1/4, 3/8	
XYQ-CXX050	*1	50,8	130~330	5~15	1/2, 1/4, 3/8	

Individual muffler types need to be selected with local Sanhua responsible