

Scrubber Level Control System (SLS) Automatic Level Control for Gas Scrubber Applications

The FW Murphy Gas Compressor Scrubber Level System



- LS200, MLS-020* High Level Shutdown Switch
- **DVU**** Pneumatic Dump Valve
- **LS200NDVOR** Pneumatic Level Control with:
- Filter Regulator with Gage For detailed information on Level Switches and Dump Valves visit www.fwmurphy.com.

* Choose model using the How To Order matrix. **Specify Dump Valve model when ordering.

Service Tip

The Gage and Filter/Regulator on the LS200NDVOR help keep the control medium clean and dry. It also allows operator to adjust pressure to recommended level of 30-70 psig. The Gage and Filter/Regulator are recommended to help increase system life and trouble-free operation.

- Designed for Harsh Gas Compressor Scrubber Applications.
 NOTE: Not recommended for hydrogen gas applications.
- Stainless Steel Float: Specific gravity varies by model and configuration, see Specific Gravity.
- For Separators/Scrubbers rated for up to 2000 psi (13.8 MPa) [138 bar] Working Pressure.
- Electric and Pneumatic Models Available.

Dump Valve Operator/ Dump Valve

- Hex Union Allows Plug and Seat Replacement Without Piping Removal.
- Operates on 30–70 psi (207–483 kPa) [2.07– 4.83 bar] Control Pressure.
- Manual Valve Operator.

Minimum Allowable Specific Gravity								
Model	Float Extension Length (inch)	Pressure (psi)	Specific Gravity					
LS200	0	2000	0.55					
L3200	1	0.7						
LS200NDVO	0	2000	0.63					
LSZUUNDVO	1	0.73						
MLS-020	0	2000	0.5					
IVIL3-020	1	2000	0.65					

NOTE: DO NOT OVERPRESSURE. The stainless-steel float may be deformed if exposed to pressure beyond rated (2000 psi). This can affect specific gravity and overall operation.

How To Order

Approximate Shipping of SLS2120 Kit Weight: 25 lb. 6 oz. (8.7 kg) Dimensions: (w x h x d) 15 x 15 x 12 in. (381 x 381 x 305 mm)

SLS

The SLS Kits Include LS200, LS200NDVO(R) and a DVU Valve.

<u>SL</u>	S15(<u>)</u> –		<u>LR</u>						
	Blank = Include Filter/ Regulator LR = Less Regulator									
LR = Less Regulator										
Mo	del	I Dump Valv		Inlet	Outlet	Trim Size		Maximum Working Pressure		
SLS15	כ	DVU150		1" NPT	1/2" NPT	0.359 IN. (9 MM)		1800 psi		
SLS17	5*	DVU175		1" NPT	3/4" NPT	0.359 IN. (9 MM)		1800 psi		
SLS21	. S2120 DVU2120			2" NPT 1" NPT		0.436 IN. (11 MM)		2000 psi		

*Filter/regulator option not available.

LR: Less regulator option is available with all models.

MSLS

The MSLS Kits Include MLS-020, LS200NDVO(R) and a DVU Valve.

M	ŞLS	15	<u>0</u>	-	ĻR			Ţ	F]		
		Options					l				Options		
		в	lank		nclude Fil			Bla	nk	=	Without Test Fu	nction	
					Regulator Less Regulator		TF = Test Function				Test Function		
			н 	= [Less Regu	lator	ļ						
	Nodel			ump ′alve	Inlet		Out				Trim Size	Maximum Working Pressure	
MSL	S150		DVI	J150	1" NPT	1/:	1/2" NPT		0.	359) IN. (9 MM)	1800 psi	
MSL	S175*		DVI	J175	1" NPT	3/-	3/4" NPT		0	359) IN. (9 MM)	1800 psi	
MSL	S2115		DVI	J2115	2" NPT	1"	1" NPT		0	571	IN. (14.5 MM)	1500 psi	
MSL	S2120		DVI	J2120	2" NPT	1"	1" NPT		0.	436	6 IN. (11 MM)	2000 psi	

*Filter/regulator option not available.

LR: Less regulator option is available with all models.

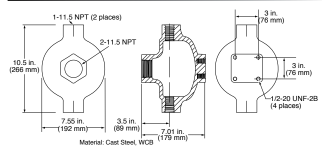
TF: Test function option available with less regulator (except MSLS2115).

FW Murphy仪器仪表签约中国经销商:北京卡梅迩控制技术有限公司

地址:北京朝阳区望京 SOHO-T1-C座 2115室 邮编:100102 手机:139 1096 2635 电子邮件: sales@cnmec.biz

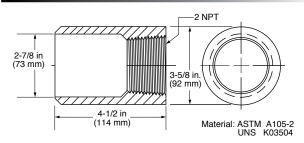
Accessories

Float Chamber 15051098



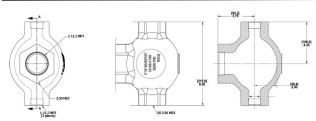
Operating Pressure: 2000 psi (13.8 MPa) [138 bar] Operating Temperature: 400° F (204° C) Shipping Weight: 32 lb. (14.5 kg)

Weld Collar 15050375



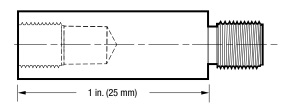
Operating Pressure: 2000 psi (13.8 MPa) [138 bar] Operating Temperature: 400° F (204° C) Shipping Weight: 6 lb. (2.7 kg)

Series 100 Float Chamber 15700799



Operating Pressure: 2000 psi (13.8 MPa) [138 bar] Operating Temperature: 400° F (204° C) Shipping Weight: 18 lb. (8.16 kg)

1-Inch Float Shaft Extensions



Float Shaft Extension $15000478\ (\text{LS200})\ 12\text{-}24\ \text{UNC}$ threads Float Shaft Extension $15000892\ (\text{MLS})\ 10\text{-}32\ \text{UNF}$ threads

