### **RELIEF / SUSTAINING / SURGE**

# MODELS 106-RPS-L&H / 206-RPS-L&H / 306-RPS-L&H

**Surge Anticipating Relief Valve** 

#### **KEY FEATURES**

- Protects against power failure surges or pressure waves caused by velocity changes
- Quick opening relief
- Easily adjustable pressure setting
- No electrical services required

#### **PRODUCT OVERVIEW**

The 106-RPS-L&H, 206-RPS-L&H or 306-RPS-L&H anticipating surge relief valves are based on the 106-PG, 206-PG or 306-PG main valve.

The valve is mounted in a tee, downstream of the pump check valve(s). It is designed to anticipate surges to avoid the severe water hammer often associated with power failure surges.

The RPS-L&H pilot system is comprised of two pilots, the 81-RP and the 82-PR. Both pilots sense pressure through a connection to the header pipe. The 81-RP high pressure pilot opens the valve to relieve excess pressure. The model 82-PR low pressure pilot opens quickly on below normal pressures prior to the return of a surge wave, initiating the opening of the main valve in anticipation of the high pressure wave's arrival.



# **TYPICAL APPLICATION**



# MODELS 106-RPS-L&H / 206-RPS-L&H / 306-RPS-L&H

# **Surge Anticipating Relief Valve**

## **SCHEMATIC DRAWING**

NO.	PART
1	Main Valve - 106-PG, 206-PG or 306-PG
2	Isolation Valve (2A, 2B, 2C), Standard All Sizes
3	Strainer - 40 Mesh Screen
4	Closing Speed Control - Model 852-B
5	Test Needle Valve - Normal Position Fully Open
6	Pressure Gauge - $\frac{1}{4}$ " / 6.35 mm, NPT - by Others
7	Test Needle Valve - Normal Position Fully Closed
8	Model 82-PR - Low Surge Pilot Specify for 7 to 50 / 0.48 to 3.5 bar, 45 to 200 psi / 3.1 to 13.8 bar or 100 to 300 psi / 6.9 to 20.7 bar
9	Model 81-RP - High Surge Pressure Pilot Specify for 5 to 50 psi / 0.35 to 3.5 bar, 10 to 80 psi / 0.7 to 5.5 bar, 100 to 300 psi / 6.9 to 20.7 bar. Standard 20 to 200 psi / 1.38 to 13.8 bar
10	Pipe Plug for Gauge Connection
11	Swing Check Valve - ½″ / 15 mm



Note: Schematic shown is for 2″/ 50 mm to 6″/ 150 mm. For 8″/ 200 mm and higher refer to Schematic A-0401C

#### **STANDARD MATERIALS**

Standard materials for pilot system components are:

- ASTM B-62 bronze or ASTM B-16 brass
- AISI 303 / 316 stainless-steel trim

#### **SELECTION SUMMARY**

- Anticipating surge relief valves should be sized from information provided by an engineer's surge analysis of the system.
- 2. In the absence of such information, as a general guide, a valve selected to pass 25% of the maximum normal flow when the valve is fully open, calculated with the static pressure as the pressure drop across the valve, has been successful in practice. Over sizing may cause problems. Valve may not close if oversized.
- 3. Ensure that the recovered header pressure (static) exceeds the low pressure relief pilot setting, otherwise the valve will not close. As a guide, a setting at 60% of static pressure has been suitable.
- 4. Ensure the maximum working pressure rating of the valve and flanges exceeds the maximum operating pressure.
- 5. Select either a standard globe style body or the optional angle style body.
- 6. If the RPS-L&H is sized properly, a hydraulic travel limiter is unnecessary. Should an engineer insist that the travel limiter be included, then it will be offered as an option (add HFL to model number).
- Should only be used on static pressures greater than 100 ft / 30 m / 43.5 psi / 3 bar.

### **ORDERING INSTRUCTIONS**

Refer to the order form and ordering instructions.

Additionally, include the following information for this product:

- 1. Single chamber (106), (206) or (306)
- 2. Pilot ranges
- 3. HFL Hydraulic Flow Limiter available

# MODELS 106-RPS-L&H / 206-RPS-L&H / 306-RPS-L&H

Surge Anticipating Relief Valve

106-RPS-L&H			(5	FLOW CAPACITY 45 FT/S OR 14 M/S (SEE 106-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)						
Size (Inches)	1/2″	3/4″	1″	1 1⁄4″	1 1⁄2″	2″	2 1/2"	3″	4″	
Size (mm)	15 mm	19 m	m 25 mm	32 mm	40 mm	50 mm	65 mm	80 mm	100 mm	
Momentary (USGPM)	-	-	-	-	-	470	670	1030	1800	
Momentary (L/s)	-	-	-	-	-	30	42	65	114	
106-RPS-L&H		FLOW CAPACITY 45 FT/S OR 14 M/S (SEE 106-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)								
Size (Inches)	6″	8″	10″	12″	14″	16″	20″	24″	36″	
Size (mm)	150 mm	200 m	nm 250 mm	300 mm	350 mm	400 mm	500 mm	600 mm	900 mm	
Momentary (USGPM)	4000	7000	0 11000	16000	19000	25000	39000	56200	124700	
Momentary (L/s)	252	442	694	1009	1199	1577	2461	3546	7868	
206-RPS-L&H	FLOW CAPACITY 45 FT/S OR 14 M/S (SEE 206-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)									
Size (Inches)	3″	4″	6″	8″	10″	12″	16″	18″	20″	
Size (mm)	80 mm	100 m	nm 150 mm	200 mm	250 mm	300 mm	400 mm	450 mm	500 mm	
Momentary (USGPM)	564	1230	6 2160	4800	8400	13200	19200	30000	30050	
Momentary (L/s)	36	78	136	303	530	833	1211	1893	1896	
206-RPS-L&H FLOW CAPACITY 45 FT/S OR 14 M/S (SEE 106-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)										
Size (Inches)	24	x 16″	24 x 20″	28″	30″	32″	36″	40″	48″	
Size (mm)	600 x	400 mm	600 x 500 mm	700 mm	750 mm	800 mm	900 mm	1000 mm	1200 mm	
Momentary (USGPM)	30	0100	39000	67440	67490	67540	67640	124700	124700	
Momentary (L/s)	1	899	2461	4255	4258	4261	4268	7868	7868	
206-RPS-L&H	FLOW CAPACITY 45 FT/S OR 14 M/S (SEE 106-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)									
Size (Inches)	24 :	< 16″	24 x 20″	28″	30″	32″	36″	40″	48″	
Size (mm)	600 x 4	400 mm	600 x 500 mm	700 mm	750 mm	800 mm	900 mm	1000 mm	1200 mm	
Momentary (USGPM)	30	100	39000	67440	67490	67540	67640	124700	124700	
Momentary (L/s)	18	399	2461	4255	4258	4261	4268	7868	7868	
306-RPS-I &H	FLOW CAPACITY AT 14 M/S									

306-RPS-L&H		(SEE 306-PG IN MAIN VALVE SECTION FOR OTHER VALVE DATA)								
Size	DN50	DN65	DN80	DN100	DN150	DN200	DN250	DN300	DN350	DN400
Momentary (L/s)	16	30	45	78	136	306	530	833	1019	1211