



**INDEX OF BULLETINS
FOR VW VALVES
PERFORMANCE CHARACTERISTICS**

**Bulletin No.
LSC 000
00.00/000/02**

BULLETIN NUMBER

- | | |
|----------------------------------------------------------|--------------|
| 1. VW18 Metering Curve, Typical (obsolete) | 10.92/001/02 |
| 2. VW25 Metering Curve, Typical (obsolete) | 10.92/002/02 |
| 3. VW 18025 Flow Curve (Replaced by 11.96/013/02, pg 4.) | 08.96/006/02 |
| 4. VW14 Flow Curves and Installation Drawings | 11.96/012/02 |

	<u>PRV</u>	<u>AC</u>	<u>NB</u>	<u>PS</u>	
VW14002 Propel Valve	*			*	Page 1
RB VW14016 Cylinder Valve		*			Page 2
VW14004 Swing Valve		*	*	*	Page 3
VW14007 Motor Valve	*				Page 4
VW14010 Hoist Valve	*		*		Page 5
VW14013 Motor Valve		*			Page 6

- | | |
|---------------------------------------------------------|--------------|
| 5. VW18 Flow Curves and Installation Drawings | 11.96/013/02 |
| (These bulletins replace 10.92/001/02 and 08.96/006/02) | |

	<u>PRV</u>	<u>AC</u>	<u>NB</u>	<u>PS</u>	
VW18007 Motor Valve	*				Page 1
VW18011 Hoist Valve	*		*		Page 2
VW18024 Cylinder Valve	*				Page 3
VW18025 Swing Valve		*		*	Page 4
VW18028 Propel Valve		*	*	*	Page 5
VW18029 Hoist Valve		*	*		Page 6

- | | |
|-----------------------------------------------|--------------|
| 6. VW25 Flow Curves and Installation Drawings | 11.96/014/02 |
| (These bulletins replace 10.92/002/02) | |

	<u>PRV</u>	<u>AC</u>	<u>NB</u>	<u>PS</u>	
VW25005 Hoist Valve	*		*		Page 1
VW25010 Propel Valve		*		*	Page 2
VW25011 Propel Valve		*	*	*	Page 3
VW25012 Motor Valve	*				Page 4
VW25015 Cylinder Valve	*				Page 5
VW25016 Swing Valve		*		*	Page 6
VW25018 Swing Valve	*		*		Page 7

(PRV = Port Reliefs AC = Anti-Cav NB = Neutral Bleed PS = Priority Slots)

- | | |
|--------------------------------------------|--------------|
| 7. VD20 R/V & Make up Valve Characteristic | 03.97/015/02 |
| 8. VW18/25 Make up Valve Characteristic | 03.97/016/02 |
| 9. VW14 R/V & Make up Valve Characteristic | 03.97/017/02 |