



# QuickShip PRV Assembler

WPC - ASME accredited assembler for your urgent Pressure Relief Valve requirements

With the rapid changes in today's business environment, you can't afford to slow down - especially when it comes to product repair and replacement.

What if you could:

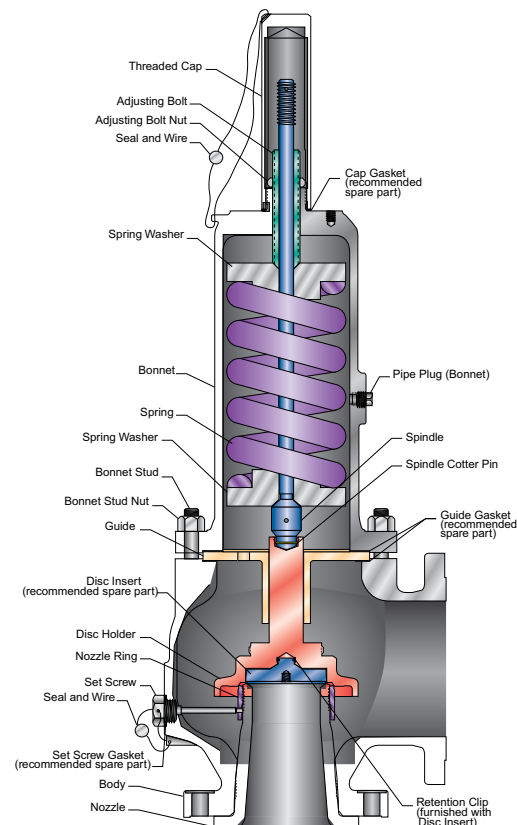
- Get the items you need with shorter lead times?
- Reduce the impact of potential late-stage project changes?
- Backfill spares and build inventory faster?

WPC's Quickship Assembler Program can build, test and deliver urgently required Pressure Relief Valves (PRVs) locally for little to no additional cost.

The Quickship Assembler Program provides off-shelf manufacturing services designed to reduce lead time on commonly-ordered PRVs. PRVs are manufactured and tested locally at WPC. WPC's Hallam workshop is a market leading ASME accredited facility, which means manufactured PRVs will carry compliance to ASME and UV/NB stamps, as well as full compliance to AS 1271. All WPC service workshops across WA and Victoria are NATA accredited laboratories.

Customers can select from an extensive list of available items and receive immediate confirmations and shipping quotes within 24 hours.

QuickShip is a world-class fulfillment program offered by Emerson and their local business partners that allows for fast shipment of parts and products to maximize speed and responsiveness. It leverages Emerson's global infrastructure, local presence and commitment to service to help you avoid downtime, stay on schedule, respond to the unexpected and control costs in today's challenging environments.



# QUICKSHIP EVERYDAY

## Available PRV configurations for Quickship PRV Assembler Program at WPC:



Crosby™ J Series  
API 526 Spring-Loaded Pressure Relief Valve

- Gas / Liquid / G Bellows / L Bellows

Style	Orifice	Pressure Class and Materials											
		150# x 150#				300# x 150#				600# x 150#			
		Gas*	Liquid	G Bellow*	L Bellow	Gas*	Liquid	G Bellow*	L Bellow	Gas*	Liquid	G Bellow	L Bellow
JOS-E / JBS-E / JLT-JOS-E / JLT-JBS-E	D	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	E	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	F	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	G	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	H	✓	✓	✓	✓								
	J	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	K	✓	✓	✓	✓	✓	✓	✓	✓				
	L	✓	✓	✓	✓	✓	✓	✓	✓				
	M	✓	✓	✓	✓								

\* ASME Certification pending. WPC can assemble and certify to AS 1271.



Crosby™ Series 900 OMNI-TRIM®

- Gas / Liquid
- Metal / Elastomer seat

Style	Connection Size	MNPT x FNPT
		CS "0"
9511	3/4" x 1"	✓
	1" x 1"	✓
9611	3/4" x 1"	✓
	1" x 1"	✓

Should your PRV be outside of above tables or have non-standard requirements, Quickship Everyday could be offered via Emerson Quickship facility located in Singapore.

The facility is an ASME accredited manufacturer of Emerson Anderson Greenwood and Crosby PRVs, with its major objective being a global fulfillment center designed to support PRV requirements. A large volume of high quality inventory including radiography inspected casting are maintained for both spring operated and pilot operated models, which enables short lead time for PRVs on critical applications such as cryogenic service.



### PERTH

Western Process Controls  
1 Harvard Way (cnr Ilda Road)  
Canning Vale WA 6155  
P.O. Box 1141  
Canning Vale 6970  
P +618 9455 3599

Perth City Office  
L5, 5 Mill Street, Perth

### MELBOURNE

Western Process Controls  
33-35 Apollo Drive  
P.O. Box 5142  
Hallam VIC 3803  
P +613 87957634

### ADELAIDE

Western Process Controls  
Unit 2, 6-7 Schenker Drive,  
Royal Park SA 5014  
P +61 8 9455 3599

### KARRATHA

Western Process Controls  
2579 Augustus Drive  
Karratha Industrial Estate  
WA 6714