

Certifications:

Conforms to ASME Section VIII, Division 1 and The National Board of Boiler and Pressure Vessel Inspectors, Certificate Number 16,564.

Conforms to Pressure Equipment Directive 2014/68/EU. CE Certification Number 69517, BSI Product Services Notified Body Number 0086.

Canadian Registration Number 0G0314.9C.

Certification Documentation Levels:

Level 1 Certificate: A Certificate of Conformance can be provided based on customer request at the time of order placement, or after customer receipt of product. Information necessary to provide a Certificate of Conformance includes: customer name, purchase order number, manufacturing part number, quantity shipped and date of shipment.

Level 2 Certificate: A Certificate of Conformance on a UV-1 Form can be provided based on customer request at the time of order placement, or after customer receipt of product. Information necessary to provide a Certificate of Conformance includes: customer name, purchase order number, manufacturing part number, quantity shipped and date of shipment.

Level 3 Certificate: A Certificate of Conformance can be provided based on customer request at the time of order placement. A serialized certificate can be provided to document the pressure setting of each valve at the point of production.

Part Number Explanation:

Pressure Relief Valves are prefixed to designate the desired pressure setting.

To determine the applicable prefix, see chart below.

PSIG	Prefix	PSIG	Prefix
235	D	400	H
300	E	425	I
350	G	450	J

For valves required at non-standard pressure settings listed above, use the chart below to determine prefix by selecting the range at which your requirement falls into. Follow the part number with the exact pressure setting you require.

PSIG Range	Prefix	PSIG Range	Prefix
70 - 249	Q	451 - 550	X
251 - 349	R	551 - 700	W
351 - 449	S		

Examples of part numbers using prefixes for the A 15502 relief valve:

<u>Part Number</u>	<u>Pressure Setting</u>
AD15502	235 psig
AJ15502	450 psig
AQ15502-75	75 psig
AQ15502-240	240 psig
AX15502-475	475 psig
AW15502-625	625 psig