



Pacific® HF Valves Now with API 624 Certification

www.cranecpe.com

Where safety is paramount, valves with stringent fugitive emissions testing are the key to success.

Pacific Gate, Globe and Check valves for HF Alkylation applications are built in Long Beach using the most stringent quality and test procedures to ensure full compliance to UOP requirements for each line class.

API 602, API 600 and API 623 Gate and Globe valves for HF Alkylation have been tested in accordance with API 624 and type certified the valve design for all sizes from ½" to 24" allowing Pacific to tag these valves as such.

Fugitive emissions control is an essential part of catering to HF Alkylation units and at Pacific we are very serious about meeting the highest standards.

CRANE

Crane ChemPharma & Energy



Designed and tested in accordance to UOP, API 624, API 600, API 602 and API 623 as well as ASME B16.34

Also available with grease injectors, PTFE packing, gaskets and seat inserts

www.cranecpe.com

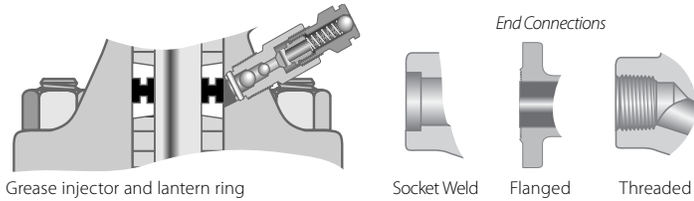


Pacific® HF Acid Valves

NEW!
API 624
Certified

Available Options

In addition to standard API 624 certified valves to meet UOP requirements, Pacific offers many options designed to tailor the valve to every specific application in an alkylolation unit.



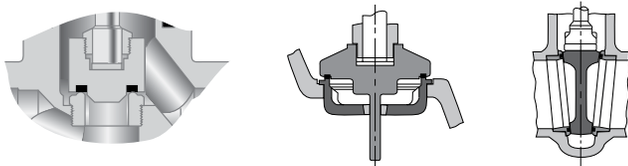
High Integrity Shutoff (HIS) Wedge

Pacific's most innovative design provides a zero leakage barrier on both upstream and downstream while maintaining its fire safe capability.



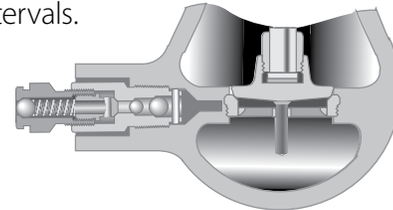
Soft Seated "T" Trim

All valves are available with optional soft seated PTFE trim. The molded PTFE ring is bonded into a groove in the disc face for maximum service life.



Grease Injector in Seat(s)

Gate and Globe valves are available with grease injector at the seats to ensure smooth operation even after long intervals.



Materials of Construction

- Supplemental S16, S62 & S64 Residual Elements controlled steel for HF Services with Monel trim
- Full Monel 400 and Monel 500 as applicable

602

Type	Class	1/2"	3/4"	1"	1.5"	2"
Gate	300	•	•	•	•	•
	600	•	•	•	•	•
	800	•	•	•	•	•
Globe	300	•	•	•	•	•
	600	•	•	•	•	•
	800	•	•	•	•	•
Check	300	•	•	•		
	600	•	•	•	•	•
	800	•	•	•	•	•

600/623

Type	Class	1.5"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
Gate	150	•	•	•	•	•	•	•	•	•	•	•	•	•
	300	•	•	•	•	•	•	•	•	•	•	•	•	•
Globe	150	•	•	•	•	•	•	•	•					
	300	•	•	•	•	•	•	•	•					
Check	150	•	•	•	•	•	•	•	•	•	•	•	•	•
	300	•	•	•	•	•	•	•	•	•	•	•	•	•

For inquiries, contact your Crane representative or pvsales@cranecpe.com

3201 Walnut Ave.
Signal Hill, CA
90755, USA

Phone: 1 (562) 426-2531
Fax: 1 (562) 304-1650
www.cranecpe.com

Crane ChemPharma & Energy, Pacific®

Crane Co., and its subsidiaries cannot accept responsibility for possible errors in catalogues, brochures, other printed materials, and website information. Crane Co. reserves the right to alter its products without notice, including products already on order provided that such alteration can be made without changes being necessary in specifications already agreed. All trademarks in this material are property of the Crane Co. or its subsidiaries. The Crane and Crane brands logotype, in alphabetical order, (ALOYCO®, CENTER LINE®, COMPAC-NOZ®, CRANE®, DEPA®, DUO-CHEK®, ELRO®, FLOWSEAL®, JENKINS®, KROMBACH®, NOZ-CHEK®, PACIFIC VALVES®, RESISTOFLEX®, REVO®, SAUNDERS®, STOCKHAM®, TRIANGLE®, UNI-CHEK®, WTA®, and XOMOX®) are registered trademarks of Crane Co. All rights reserved.