

# GROUND - BREAKER®

ROLOC-V

REMOTE OPERATED LOCK  
OPEN CHECK VALVE

3 1/16" 15K PSI // Main data

The remote operated lock open check valve is designed to be used during well test and well intervention operations to prevent any unintended fluid return to cement unit or any other high pressure / high volume application where you should avoid getting contaminated fluid back. The ROLOC-V design makes this the best suitable check valve for high pressure operations in the market. The valve is designed such as the flapper, seat and seal area will be protected when it is locked open making it ideal for pumping operations where you have fluid with high solid content.



Bore Size:	2"
Valve Length:	598 mm
End Connections:	API 3 1/16" 15K BX154
Nace Compliant:	Yes
MAWP:	15 000 PSI
Temp Rating:	-18 to +121 C°
API Material Class:	DD-1.5
API Product Spec level:	PSL3
API Performance level:	PR1
Fluid Service:	Well fluid, Sour
Design Codes:	API 6X, API 6A, API16C

- Upstream and downstream pressure ports
- Suitable for high solid / proppant fluid
- Remote Lock Open
- Comply with Norsok D007 Edition 2
- Approved by DNVGL



TESTED BY :

**NORCE**

SUPPORTED BY :



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+47 910 00 374  
post@groundbreaker.no  
groundbreaker.no