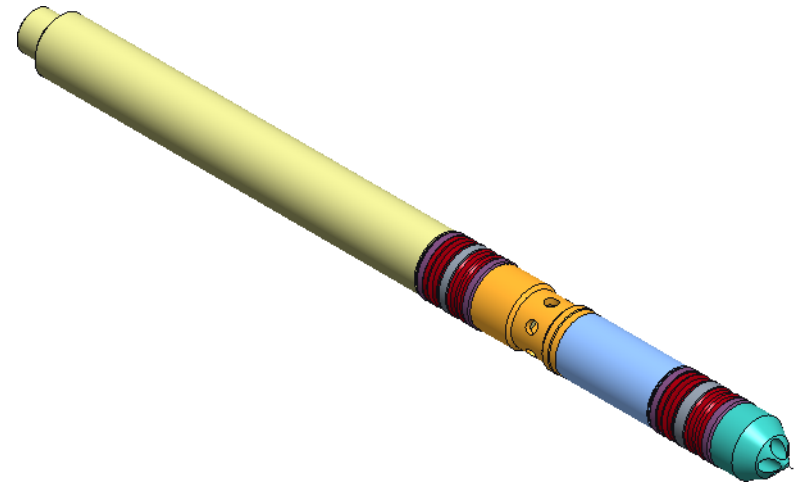


Sr	PART NUMBER	QTY	NAME	NOTES
1	100-20076-R	1	Upper body	
2	UP-15-INCH	1	PackingUpper15*	
3	100-20078-R	1	Sub, inlet	
4	102-20017-C	1	Ring, retaining	
5	100-2SXXX-TC-15	1	Seat BC-TC-15	
6	Z21090DV	1	O-ring 210, Viton 90D *	
7	Z02590DV	1	O-Ring025, Viton, 90D*	
8	100-20077-R	1	Lower packing body	
9	101-20102	1	Gasket	
10	101-20101	1	Retainer, ring gasket	
11	101-20104	1	Spring	
12	101-20103	1	Check dart	
13	LP-15-INCH	1	LP-15-Inch	
14	103-20008-R	1	Nose	



* Denotes refurbishing items

Item #	Name	Part number	Note
2	Upper packing	UP-15-Inch-01	Nitrile V packing
13	Lower packing	LP-15-Inch-01	Nitrile V packing

Max working pressure 5KSI

ELC Energy Services LLC <small>Proprietary note The information contained herein is the confidential property of ELC Energy Services LLC and its affiliates. It is to be used only for the benefit of ELC and should not be reproduced or used for any other purpose without written consent of ELC Energy Services LLC.</small>	Material	SS316	Title					
	Heat treat	NA	ELC-20R gas lift valve					
	Coating	NA	Unless otherwise specified					
	Weight	Lb	All angles 45°					
Draw: ZS	Changes from previous revision denoted by Δ	Dimensions in inches		Dimensions in mm	X.XX +/- 0.010"	Fractional: +/- 1/64"		
Ckd: MSJ		Thread entry/exit 45°		X.X +/- 0.025"	Angular +/- 0.5°			
App: MSJ		Corners R0.005 max		Break edges 0.005 max	Dwg size	Scale	Do not scale	
Date: 7/8/2024	3rd angle projection		Drawing Number	082-123-XX10-01	Rev	0	Sheet	1