

В

Α

							1	
DATE	EC #	ZONE	C	DESCRIPTION	DRAWN	CKD		
2020-09-2	3		(ORIGINATED	NR	JMA		
7	<u> </u>						В	
		N SI F/	UNCTION IECHANICA EALS ASTENERS ITG STYLE	AL MATERIALS	ONE WAY RELIEF ALUMINUM BODY LOW TEMP. NITRILE N/A IN-LINE			
			ASSY LUBRICATION		HEAVY TRANSPORT SILICONE			
			FLOW		1.0 Cv			
			TEMP		-40 TO 180°F 40 MICRON REQUIRED		Δ	
					N/A			
		-	SYSTEM LUBRICATION REQ'D PRESSURE RANGE		MIN: 20 psi MAX: 150 psi			
		<u> </u>	LEAK		PILOT: N/A			
	rint				N/A N/A		-	
					N/A			
	DRAWN BY	CURRENT						
man Jets	DRAWN DAT	E 2020	чк -09-23 В	DESCRIPTION VALVE, PRESS. PROT, .38 NPT				
AWING OR	Dit/ (TITCO SI							
ROPRIETARY	MATERIAL		NOTES	PART NUMBER				
DDUCED OR SCALE			1:1	B2400-B81				
DUCTS	SHEET #] [OF 1					
				1				