	A ALE ALE ALE ALE ALE ALE ALE ALE ALE AL	
71 Series - Drybreak, Flush Face Couplings		
THE R. P. LEWIS CO., LANSING MICH.	Double Shut-off	
ISO Interchange	None	A STATE
Max. Working Pressure		
Sizes Available	0	
Material	*	Citizen (
Features Features	• Flat-face design simplifies contaminant inspection and cleaning	HIT
	• Flush Valve virtually eliminates fluid loss and air inclusion	and the ford of
	• Wide Variety of specialty seal options available	
	• Sleeve-Lock option prevents accidental disconnection	400
		407
25 Series.p	oppet Style, Chemical Couplings	
		S-C
Style ISO Interchange	00 0 0	
Max. Working Pressure		SAL-
Sizes Available		
Material	Ŭ	CONTROL (
Features Features	• Designed for difficult or aggressive media	
	• Teflon Seals are standard	(Internet
	• Tubular barrel valve design enhances flow rate	()
AL AL AL	• Sleeve-Lock option prevents accidental disconnection)) and 1
		M > D
K Series - Por	opet Style, Cyrogenic Couplings	and and the
	Double Shut-off or Straight-Through combination	
ISO Interchange		
Max. Working Pressure		
Sizes Available		P
Material		
Features Features		
	• Designed for difficult or aggressive media	
	 Teflon or Kel F Seals are standard options Sleeve-Lock option prevents accidental disconnection 	
	· Sieeve-Lock option prevents accidental disconnection	
28-1 Series · D	rybreak, Low Pressure-Low Profile Couplings	
Style		A.
ISO Interchange		200
Max. Working Pressure		EC
Sizes Available		- 1
Material Features		5-1
Features	Kecessea coupling face eases maden connections Lightweight, Low-profile design	
	• Flush Valve virtually eliminates fluid loss and air inclusion	Y
	• Wide variety of specialty seal options available	10
	Color coded positive connection indicator	(Gella
		4
(1) - Snorjally walted matal parts such	Pinonal Hestallow and others are he made evolution Places reveal teach	hin

WebSales@GoodyearRubberProducts.com



We Ship World Wide