

Page 6	TE ₁₀ FREQUENCY IN GHz	18.0	26.5	33.0	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0
		26.5	40.0	50.0	60.0	75.0	90.0	110.0	140.0	170.0	220.0	260.0	325.0
	AEROWAVE FLANGE INTERFACE	42-0101	28-0101	22-0110	19-0110	15-0120	12-0120	10-0120	08-0130	06-0130	05-0130	04-0130	03-0130
	EIA WAVEGUIDE WR- (##)	42	28	22	19	15	12	10	08	06	05	04	03
PRES-U-FLANGE "O" RINGS SUPPLIED WITH UNIT		"O" RINGS GROOVES ON BOTH FACES FOR SEALING WAVEGUIDE SYSTEMS. INTERFACES WITH STANDARD MIL.- SPECIFICATION FLANGES.											
(##)-1400	.50" THICKNESS \$ SQUARE FLANGE MATING	150	120	140	160								
(##)-1401	.50" THICKNESS \$ ROUND 1.125" DIA. FLANGE MATING	170	140	160	180								
(##)-1402	.50" THICKNESS \$ ROUND .750" DIA. FLANGE MATING					160	185	210	300	350	425	500	600
(##)-1403	.50" THICKNESS \$ MINI FLANGE MATING								325	375	450	550	650
PRES-U-VAC WITH HOSE FITTING "O" RINGS SUPPLIED WITH UNIT		"O" RINGS GROOVES ON BOTH FACES FOR EVACUATING OR INTRODUCING GAS INTO WAVEGUIDE SYSTEMS. INTERFACES WITH STANDARD MIL.- SPECIFICATION FLANGES											
(##)-1450	.50" THICKNESS \$ SQUARE FLANGE MATING	200	175	200	225								
(##)-1451	.50" THICKNESS \$ ROUND 1.125" DIA. FLANGE MATING	225	200	225	250								
(##)-1452	.50" THICKNESS \$ ROUND .750" DIA. FLANGE MATING					225	250	275	350	400	475	575	675
(##)-1453	.50" THICKNESS \$ MINI FLANGE MATING								395	445	530	650	750
PRES-U-WINDISC MICA DISC NATURAL MICA (ε _r 6-8)		MICA DISC WINDOW FITS OVER "O" RING ON FLANGE. USED IN SEALING WAVEGUIDE OPENINGS IN PRESSURIZED OR VACUUM SYSTEMS											
(##)-1500	\$ FOR SQUARE FLANGE	45	35	35	35								
(##)-1501	\$ FOR ROUND 1.125" DIA. FLANGE		35	35	35								
(##)-1502	\$ FOR ROUND .750" DIA. FLANGE					30	30	30	30	30	30	30	30
(##)-1503	\$ FOR MINI FLANGE								35	35	35	35	35