

CHIRIBOGA & JARA S.A.

WWW.Chiribus



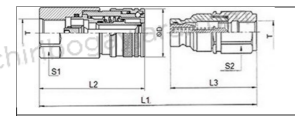






FF49vw.chiribogayjara.com

	INTERCHANGE	Parker FE, Safeway S56, Faster 2FFI, Aeroquip FD 89, Snap Tite 74,
	STANDARD	DNP PLT4, Tomco FE, Stucchi FIRG
www.ch	application iribogayjara	field of applications for flat face quick release couplings. Where previous models performed well at low operating pressures and with limited fluctuations in pressure, these new couplings can be
	CHARACTERISTICS	FF49 couplings are manufactured to the new ISO 16028 standard. This guarantees: - Interchangeability with other couplings responding to the new standard Maximum operating pressure 350 bar for all sizes. Dependable operation of the coupling and low pressure drops are guaranteed, irrespective of the flow direction, male to female or female to male.



SPECIFICATION-FLAT FACE

Materials: zinc-plated carbon steel body

Back-Up Ring: Teflon

Seals: standard in nitrile NBR.

Working temperature: with standard seals

-25°C+ 125°C

СН&J	ISO	L1	L2	L3	ØD	S1	S2	chirib
FF49-3	10	118	73.7	60	32	30	30	3/8" NPT
FF49-4	12.5	138	81.3	74	38	36	36	1/2" NPT
FF49-6	20	159	94.5	86	48	41	41	3/4" NPT
FF49-8	25	179	109.5	92	55	50	50	1" NPT
FF49-10	32	179	109.5	92	55	55	55	1-1/4" NPT





TECHNICAL DATA											
Nominal size		Max.working	Rated flow	Min	Fluid						
		pressure		Male Female		Coupled	spillage				
CH&J	ISO	(bar)	(l/m)	(bar)	(bar)	(bar)	(cc)				
FF49-3	10	350	23	1500	1700	1600	0.010				
FF49-4	12.5	350	45	1700	1500	1700	0.012				
FF49-6	20	350	100	1600	1400	1800	0.020				
FF49-8	25	350	189	1400	1400	1500	0.030				
FF49-10	32	350	189	1400	1400	1500	0.030				

....chiribog

ogayjara.com