

FASTER S.p.A.
Via Ludovico Ariosto, 7
I-26027 RIVOLTA D'ADDA CR ITALY Tel. +39.0363.377211 Fax +39.0363.377333

### **PRODUCT DEFINITION FORM**

Nr.
Date:
Mod. A003/G

TO HELP YOU SELECTING THE MOST SUITABLE AND RIGHT FASTER QUICK-RELEASE COUPLING FOR THE SPECIFIC APPLICATION PLEASE COMPLETE THE PRESENT FORM AS MUCH AS POSSIBLE AND RETURN IT TO FASTER S.P.A. CUSTOMER SERVICE

OMPANY: CONTACT:									MDO N°							
Address:			PH	IONE:												
WEBSITE:	E-MAIL:													RIS N°		
Сіту:	STATE: ZIP: FAX:															
	APPLICATION DATA															
DESCRIPTION																
STANDARDS REFERENCE																
	Hydraul	IC OIL		Viscosi	TY	W	ATER			GAS			Отне	R		
TYPE OF FLUID			C	St	°C											
TEMPERATURE	Min	imum Peak			Мінімим '	Working		Max	IMUM <b>W</b> OR	KING		Maximum Peak				
TENTPERATURE	°(	2	°F		°C °F				°C	°F		°C °F				
	MINIMUM PEAK bar PSI				MINIMUM 'bar	Working PSI		имим <b>W</b> or ar	KING PSI		MAXIMUM PEAK bar PSI					
PRESSURE			1 31	DVN	IAMIC (	cycles/s)			SAFETY	1:4 🔲		1:2				
	STATIC								JAFLIT	TACTOR		1.5				
FLOW RATE	IVIAXIM	IUM WORKIN I/min	G		Maximu	M PEAK /min			STATIC			DYNAMIC cycles/s				
PRESSURE DROP	Μαχιμυμ Δρ		ΔP	bar		PSI	AT		r Flow Rate I/mii			1				
PRESSURE DROP  PIPE USED  ENVIRONMENTAL SPECIFICATIONS	Male Co	OUPLING:		ноѕ	E	RIGID TUBE			BUILT IN			OTHER (specify)				
FIFE OSED	FEMALE COUPLING:			HOSE		RIGID TUBE			BUILT IN			OTHER (specify)				
	Yı							Notes								
SPECIFICATIONS																
	I			Quic	K-RELEA	SE <b>C</b> OUPLI	NG D	ОАТА								
INTERCHANGE	STANDARDS									Отнег						
Size	1/8"	1/4"		3/8" 1/:		5/8"		4"	1" 1-1/4"			1/2"	2" Отн			
MATERIALS	STEEL			:	Stainless S	TEEL (AISI 316	TEEL (AISI 316)			SS		OTHER (specify)				
SEALS	POLYURETHANE NB		_	Hne			ON	EPDM		NE	NEOPRENE (		OTHER			
SURFACE	CrIII Mate500°				_		Mata 1000			CrIII BLACK			OTHER (specify)			
TREATMENT	POLYURETHANE				Zn-Ni <b>M</b> ate1000					]						
	PULL BACK THE SLEEVE			Push					REW	'	Lever (Multifaster)					
CONNECTION SYSTEM	AUTOMATIC			OTHER (specify)								_	-			
Discount	Pui	LL BACK THE S	LEEVE			PULL				REW		LE	_	TIFASTER)		
DISCONNECTION SYSTEM		AUTOMATIC			Breakaway			OTHER (spec				ify)				
SAFETY		SAFETY SLEEN	/E		SAFETY LOCK (MULTI				IFASTER)				OTHER (specify)			
SYSTEM SHUT-OFF		Value Tres				Day To		<u> </u>								
SHUT-OFF	VALVE TYPE			I	BALL TYPE		1	FLAT FA	CE VALVE		FREE PASSAGE					

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System													M F M&F					
CONNECTION UNDER PRESSURE		WITHOUT PRESSURE				MAL	Male Under Pressure bar PSI				FEMALE UNDER PRESSURE bar PSI				Both Under Pressure bar PSI			
DISCONNECTION UNDER PRESSURE		WITHOUT PRESSURE								Under Pressure bar PSI								
SPILLAGE		ALLOWED ( ml)								□ NOT ALLOWED								
THREADS	ТҮРЕ	BSPP (ga	as)	TRIC	SAE		ı	NPTF 🗌	JPT (g	as tapered) [		OTHER						
MALE COUPLING	3	END COI	DE ACCORDIN	g то <b>N</b>	NPF033/				7	HREAD S	EAD SIZE							
ADAPTOR		STANDARD	s Reference	OTHER (specify)														
FEMALE COUPLING ADAPTOR		END COI	DE ACCORDIN	g то N	NPF033	·	/		7	THREAD S	SIZF							
		STANDARD	s Reference	1	•	R (spe			JIZE									
			STANDARDS REFERENCE OTHER (specify)  MATERIAL															
OPTIONALS		COUPLINGS PROTECTION				RUBBER			STICS	ALUMINIUM		AIS		AISI		OTHER		
MULTIFASTER DATA																		
		l OTY I SIZE I			OW RATE /min)	MAXIM (bar)	UM ΔP (PSI)		working (bar)			EAD (§)		PRESSURIZED LINES		NOTES		
HYDRAULIC				(711)		i) (bar) (i		+	(501)	(PSI) FIXED		IVIOBILL	SILE LIN		.5			
LINES								1										
_		QTY	QTY NUMBER OF POLES			VOLTAGE (V)			AMPER	AGE (A)				NOTES				
ELECTRICAL LINES								+										
LINES																		
PNEUMATIC		QTY		SIZE			THREAD (§) FIXED MOBILE			NOTES								
LINES																		
		-				От	HER DA	ATA										
		ESTIM	IATED USAGE	P	PER MONTH			PER YEA	R	R SINGLE LO				NOTE	:S			
QUANTITIES																		
				TARGET PRICE														
SUPPLY DATE (SOP)				TRICE	RICE			OTHER										
										ENVIRONMEN								
SPECIAL PACKAGINGS				c Reques	REQUESTS			SAFETY REQUIREMENTS										
FURTHER											LLQUIREIVI	F1412						
MARKETING																		
REQUIREMENTS																		
(§) see "Male cou	pling adap	otor" and "	Female cou	upling	adaptor	"												
Notes:																		
-																		