

POWAFIT™

QUICK RELEASE COUPLINGS

QAVSS

Stainless Steel (316)

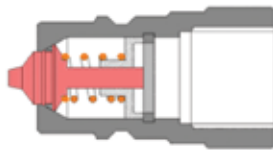
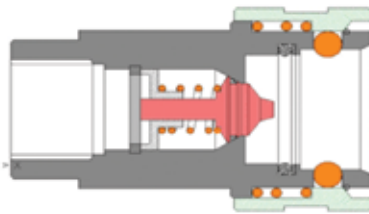
APPLICATIONS

General purpose steel hydraulic quick release couplings
Suitable for use in corrosive conditions such as marine
Also suitable for the transfer of corrosive materials such
as acids and chemicals.

FEATURES

Single acting, pull to release, sleeve
Poppet type valve for improved sealing

ISO 7241-1 Type A Poppet Valve



Coupler	Body Size	Thread			W.P. (Bar)
			T	Dash	
QAVSS-04F	1/4"	BSPP	1/4"	-04	350
QAVSS-06F	3/8"	BSPP	3/8"	-06	300
QAVSS-08F	1/2"	BSPP	1/2"	-08	250
QAVSS-12F	3/4"	BSPP	3/4"	-12	250
QAVSS-16F	1"	BSPP	1"	-16	230
QAVSS-20F	1.1/4"	BSPP	1.1/4"	-20	230
QAVSS-24F	1.1/2"	BSPP	1.1/2"	-24	180
QAVSS-32F	2"	BSPP	2"	-32	130

Male Tip	Body Size	Thread			W.P. (Bar)
			T	Dash	
QAVSS-04M	1/4"	BSPP	1/4"	-04	350
QAVSS-06M	3/8"	BSPP	3/8"	-06	300
QAVSS-08M	1/2"	BSPP	1/2"	-08	250
QAVSS-12M	3/4"	BSPP	3/4"	-12	250
QAVSS-16M	1"	BSPP	1"	-16	230
QAVSS-20M	1.1/4"	BSPP	1.1/4"	-20	230
QAVSS-24M	1.1/2"	BSPP	1.1/2"	-24	180
QAVSS-32M	2"	BSPP	2"	-32	130

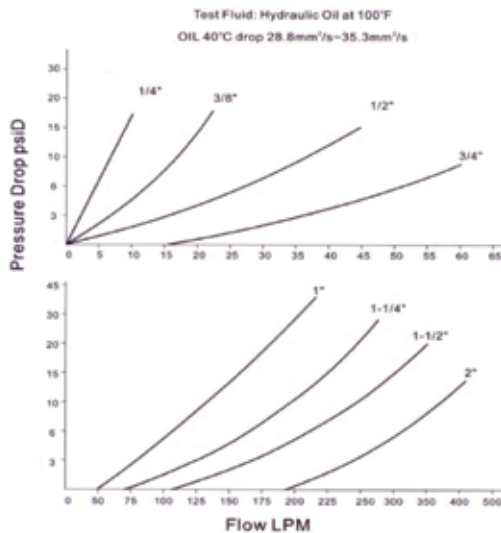
INTERCHANGE

This range interchanges with:
Faster ANV, Parker 6600, Aeroquip FD56
Safeway S56, DNP PAVX, Hansen HA15000

TECHNICAL

Coupler Body - Stainless Steel 316
Ball Type Valve
Seals - Nitrile (Buna N) with PTFE backup ring
Temperature Range: -25C to +125C

PERFORMANCE



DUST CAPS and PLUGS



QUICK RELEASE COUPLINGS



INTERCHANGE CHART

PART NO		INTERCHANGE								
Series	Page	Faster	Parker	Aeroquip	Safeway	DNP	Ryco	Stucchi	Hansen	Tema
QTC	C.02							IRH		T
QOV	C.03	NV	4000	FD42	S20	PDV	R80	IR		
QOB	C.04	NS	4000	FD42	S20	PDS	R91	IR		
QAV	C.05	ANV	6600	FD56	S56	PAV	R82	BIR	HA15000	IA
QAVP	C.03	CNV/CPV	4200				R81-P	IRS-V		
QABP	C.04									
QAVSS	C.06	ANV	6600	FD56	S56	PAVX		BIR	HA15000	
QBV	C.07	HNV	60	FD45	S10	PBVM		IRB	HK	IB
QBVBR	C.08	HNV	60	FD45	S10	PBVM		IRBO	HK	IB MPX
QJV/QJB	C.09	PVVM	3000		S30	PVM	R100	IVHP	WA56000	
QFF	C.10	2FFI	FE	FD89	S56	PLT4	R110	FIRG	QA29000	IF

Quality Quick Release couplings for
Agriculture
Industry
Construction
Earth Moving