

INTERCHANGE CHART

QCT	AEROQUIP	HANSEN	PARKER	DIXON	SAFEWAY	STUCCHI	FOSTER	FASTER	DNP	HOLMBURY
QC-AG	FD42	X	4000	AG	S20	IR/IRV	X	NS/NV	PDS1	DIN
QC-HP	X	HP3	3000	T	S30	IV	X	PVW	PVS	PS
QC-A	5600	HA15000	6600	K	S56	BIR	ISO-A	AN	ANV	IA
QC-B	FD45	HK	60	H	S10	IRB	FHK	HN	HNV	IB
QC-FF	FD89	FF	FF/FE/FEM	HT	FF	A PREMIER	FF	FF/2FFI	FF-GP	HQ
QC-V	X	FD96	FET	VEP	X	VEP	X	X	PST4	X



Products in this catalog can cause serious injury to equipment and persons if not used properly. Never exceed rated pressures stated in this catalog. Stated working pressures are rated in p.s.i. Inspect products on a regular basis while in service. Products in this catalog are used in thousands of applications in varying situations. It is not possible for us to warranty the use of a specific product for a singular application. The user is responsible for selecting, installing and testing the final configuration to insure that all performance, safety and warning requirements are met.

About industry Interchanges... it is possible to connect two different manufacturers' parts together so that they will effect a seal and work properly in a fluid system. QCT cannot guarantee the quality, workmanship, dimensions or tolerances of the other manufacturers' parts, even though they might be interchangeable. Therefore, whenever mixing parts, the final assembly must always be tested before being put into service. Failure to test could result in a sudden failure of the coupling causing severe personal injury or death.

Over-pressurization could result in a sudden failure of the coupling causing sever bodily injury or death. Be sure to select the proper coupling for your application and use it only within the specified service pressure range.

Couplings do wear out and must be routinely checked for condition and replaced if necessary.