



ENERPAC

INTERCHANGE STANDARD	Parker3000, Perfecting T, Faster PVVM, Safeway S30, Snap Tite 76, Dnp PVM, EnerpacC-604, Stucchi IVHP
APPLICATION	ENERPAC R100-06 series couplings with their threaded locking system and precision poppet/ball-type check valves are designed for extremely high-pressure applications such as those found on portable hydraulic rams, jacks or clamping devices.
CHARACTERISTICS	They are available in DN10 (general with 3/8" NPT) with shut-off valve or with shut-off ball. The screw system allows connection and disconnection under pressure.

SPECIFICATION

CH&J (F)	CH&J (M)	ISO	L1	L2	L3	ØD	S1	S2	T
R100-06F	R100-06M	10	87	61	41	35	24	32	3/8" NPT

TECHNICAL DATA

NOMINAL SIZE		MAX. WORKING PRESSURE	RATED FLOW	MIN BURST PRESSURE			FLUID SPILLAGE
				Male	Female	Coupled	
CH&J	ISO	(BAR)	(L/M)	(BAR)	(BAR)	(BAR)	(CC)
R100-06F	10	700	9	1540	2020	2220	0.6
R100-06M							