





# INDUSTRIAL DRY BREAK COUPLINGS 23 SERIES



- Rugged construction
- High strength steel with Zinc Trivalent Chromate plating<sup>†</sup> for corrosion resistance
- Push-to-connect ball-locking mechanism for positive connection
- Sizes 3/8" & 1/2"
- Safety sleeve lock as standard
- Connects against static pressures to 200 psi (14 bar)

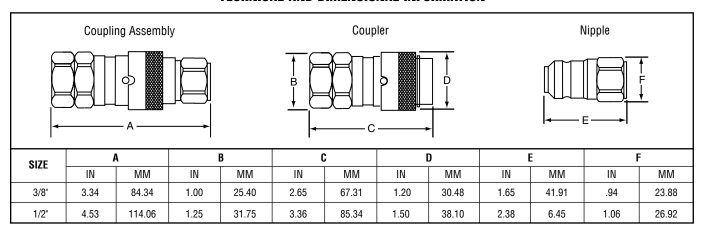
<sup>†</sup>Conforms with ROHS and WEEE European Union Directives

Snap-tite's 23 Series is designed for demanding hydraulic applications. Typical applications include mobile equipment, hydraulic hand tools and in-plant hydraulics including test stands where a dry break is required for cleanliness. As protection against accidental disconnection, the 23 Series is equipped with a standard sleeve lock. The flush nipple valve aids in the prevention of system contamination by reducing the build up of dirt and grit.

### **PRESSURE RATINGS**

SIZE	SPILLAGE (cc)	AIR INCLUSION (cc)	MAXIMUM WORKING PRESSURE		MINIMUM BURST PRESSURE	
			PSI	BAR	PSI	BAR
3/8"	.03	.25	3,000	210	6,000	415
1/2"	.04	.30	3,000	210	6,000	415

## **TECHNICAL AND DIMENSIONAL INFORMATION**

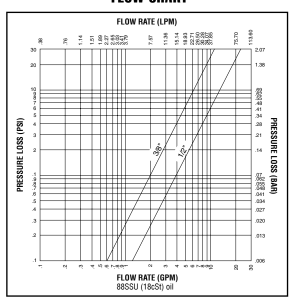


**Notes:** Hex dimensions from flat of hex. Part configurations are typical only.

Ratings, specifications and dimensions are subject to change without notice.

### **HOW TO ORDER** PART NO. 23 -1C F 6 6 Coupling Coupling **End Fitting End Fitting** Series Seals Half Size Size Type -1C 6 = 3/8" 23 6 = 3/8" F No letter-8 = 1/2" Buna N Coupler 8 = 1/2" Female **NPSF** N V = Viton RP Nipple Female British Parallel BS2779

# **FLOW CHART**



美国Parker Snap-Tite Quick Couplings快速接头 授权代理商联系方式:



Quick Disconnect & Valve Division 201 Titusville Road Union City, Pennsylvania 16438-8699 USA PH: 814-438-3821 FAX: 814-438-3069 e-mail: qd&v\_sales@snap-tite.com www.snap-tite.com

**ISO-9001** Certified

01-0018BE-0608

www.snap-tite.com

信德迈科技(北京)有限公司 CNMEC Technology

地址:北京朝阳区望京SOHO-T1-C座2115室

邮编:100102

电话: 010 - 8428 2935, 8428 9077

手机:13910962635

传真: 010 - 8428 8762 Email: sales@cnmec.biz Http://www.cnmec.biz