

PUSH IN MALE SWIVEL BRANCH TEE BSPP

CODE	ФD (ММ)	G (BSPP)	А	В	Е	ФР	Н	WEIGHT (G)
PI-4MTTSM2BSPP	4	G1/8	5	34.8	18.9	9	12	26.5
PI-4MTTSM2BSPP		G1/4	6.5		21.4		17	30.5
PI-4MTTSM2BSPP	6	G1/8	5	42.5	19	11	14	29
PI-4MTTSM2BSPP		G1/4	6.5		21.5		17	40
PI-4MTTSM2BSPP	8	G1/8	5	44	22	13.7	14	37.5
PI-4MTTSM2BSPP		G1/4	6.5		24.4		17	41.5
PI-4MTTSM2BSPP	10	G1/4	6.5	49.2	25.5	15.5	19	57.5
PI-4MTTSM2BSPP		G3/8	8		26			65.5
PI-4MTTSM2BSPP	12	G1/4	6.5	57.6	27.5	18.7	19	73
PI-4MTTSM2BSPP		G3/8	8		28			82.5
PI-4MTTSM2BSPP		G1/2	8		30.5		24	98

** DIMENSIONS SUBJECT TO CHANGE - PLEASE CONTACT US IF CRITICAL **

FEATURES

- Fast Connection
- High Temperature up to 150°C
- Small, compact design
- Good resistance to chemical corrosive environments
- Food safety
- Allow full flow through Hose / Tubing

MATERIAL CONTRUCTION

- Metal Body SS 316
- Push Button SS 316
- Claws SS301
- Seals FKM

SPECIFICATIONS

Operating Pressure Operating Temperature Vacuum Rating O-20 BAR
-20 to 150°C
To 28" Hg

- Application - Air, Vacuum, Steam Beverage, Oil

- Types - Tee

FITTINGS ADVANTAGE

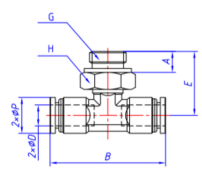
- Easy to push in and pull out tubes
- Raw material is SS316L and seal is FKM, for high temp and corrosive environments
- 100% tested, no leakage

We also stock a range of Push-In fittings to work alongside these fittings





SSPB-G



Applications:

- Pneumatics
- Air brake, fuel and lube applications
- Production lines (industrial and automotive)





SAME DAY DISPATCH -ORDERS PLACED BEFORE 4:30PM



