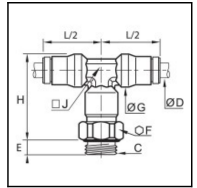


Datasheet of 3698 12 17 T-stud coupling





Description

LF 3600 - Brass special - Industrie and food, T-stud coupling, Brass nickel plated chemical fda brass, $2 \times 12 \text{ mm}$ - $\frac{\text{G}}{3}$ /8

Connection of 2 tubes at a 90° angle with a male thread. Solid construction and compact design. Excellent resistance to corrosion. Individual unit quality control and dating in order to guarantee quality and traceability. Components meet FDA standard and 1935/2004/EC regulation and comply RoHS.

Details

ØD:	12 mm
C:	G3/8"
E:	7,5
F:	20
G:	19,5
H:	46
J:	15
Maximum working pressure in bar:	30
Material seal ring:	Brass nickel plated chemical fda brass
Material seal:	FKM
Material body:	Brass nickel plated chemical fda brass
Material threaded fitting:	Brass nickel plated chemical fda brass
Material release button:	Brass nickel plated chemical fda brass
min. temperature in °C:	-20
max. temperature in °C:	150
Vacuum resistance in mm Hg:	755
Special feature:	schwenkbar
RoHS compliant:	Yes
Weight in kg:	0,088

Dimensions

ØD:	12 mm
C:	G3/8"
E:	7,5
F:	20
G:	19,5
H:	46
J:	15