Application Questionnaire



In order to process your enquiry we require the following information. Please complete as fully as possible and we will then forward our offer on the basis of the details provided below.

CONTACT			
Company	Date		
Location	Contact name		
E-mail address (preferred method for quotation)			
Quotation address			
Tel no	Fax no		

APPLICATION

Brief description	
Material being handled	
Abrasive characteristics	
ATEX (See overleaf)	□ Yes □ No Zone
Food Grade required	🗆 Yes 🗆 No
Breatheable sleeve required	🗆 Yes 🗆 No
Weighing application	Yes No Batch weight Kg
Pressure in pipework	□ Yes □ No Max mbar
Vacuum in pipework	□ Yes □ No Min mbar
Temperature	Normal operating temp°c Max surge temp°c
Tool release version required	□ Yes □ No
Vibratory Equipment	Yes I No Throw (at Start / Stop)mm
Pipework offset	□ Yes □ No Offset mm
Chemical attack / CIP	□ Acid □ Caustic □ Salt □ Other Solution%

BFM SPIGOT

Parallel	Diametermm	(Refer to table overleaf)
Conical	Top Diametermm	Bottom Diametermm
Material	□ Mild Steel (Galvanized)	□ Stainless Steel 304 □ Stainless Steel 316L

BFM FLEXIBLE CONNECTOR

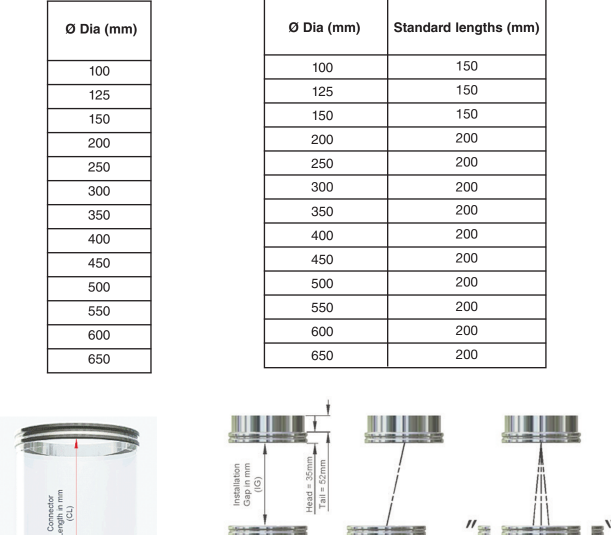
Parallel	Diametermm	Lengthmm	(Refer to table overleaf)	
Conical	Top Diametermm	Bottom Diameter	mm Lengthmm	
Material	Seeflex 020EPTFE Teflon	Seeflex 040EKevlar	LM4 (Polyester)Kevlar / Seeflex 020E	
Note: It is strongly recommended to use standard length connecting sleeves wherever possible by modifying pipework or spigot length to appropriate installation gap.				

NTR ENGINEERS PTY LTD

G1, Encompass Business Park, 101 Rookwood Road, Yagoona, NSW 2199 Email: sales@ntrengineers.com, Ph: +61- 02-9708 6648

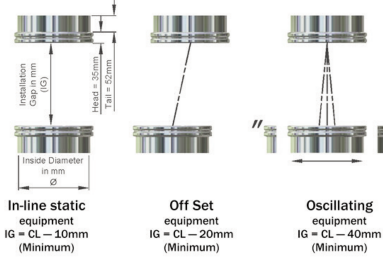
We reserve the right to modify or withdraw specifications or products without notice or obligation.

BFM fittings are available in standard sizes as indicated in the tables below. Non-standard sizes are available to order.



BFM Spigot





BFM Flexible Connector

- ATEX: Clients should conduct risk assessment under DSEAR (ATEX 137). BFM is not ATEX certified. For applications in zoned areas please consult our technical department. BFM recommend the use of an earthing strap.
- Note: Specify tool release version if adjacent to rotating machinery. Anti-collapse sleeves available with integral ring on request. Spigots suitable for metric or imperial pipework. Refer the welding Instructions attached.

NTR ENGINEERS PTY LTD

G1, Encompass Business Park, 101 Rookwood Road, Yagoona, NSW 2199 Email: sales@ntrengineers.com, Ph: +61- 02-9708 6648

We reserve the right to modify or withdraw specifications or products without notice or obligation.