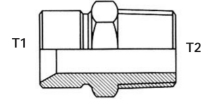
BSPP MALE 60° CONE x NPT MALE ADAPTOR



Part No.T1T2 $1252-02-02$ $1/8"$ $1/8"$ $1252-02-04$ $1/8"$ $1/4"$ $1252-04-02$ $1/4"$ $1/4"$ $1252-04-04$ $1/4"$ $1/4"$ $1252-04-06$ $1/4"$ $3/8"$ $1252-04-06$ $1/4"$ $3/8"$ $1252-04-08$ $1/4"$ $1/2"$ $1252-04-12$ $1/4"$ $3/4"$ $1252-06-04$ $3/8"$ $1/4"$ $1252-06-06$ $3/8"$ $3/8"$ $1252-06-06$ $3/8"$ $3/8"$ $1252-06-08$ $3/8"$ $1/2"$ $1252-06-08$ $3/8"$ $3/4"$ $1252-08-04$ $1/2"$ $1/4"$ $1252-08-06$ $1/2"$ $3/8"$ $1252-08-06$ $1/2"$ $3/8"$ $1252-08-06$ $1/2"$ $3/4"$ $1252-08-06$ $1/2"$ $3/4"$ $1252-08-06$ $1/2"$ $3/4"$ $1252-08-06$ $1/2"$ $3/4"$ $1252-08-12$ $1/2"$ $3/4"$ $1252-08-16$ $1/2"$ $1/2"$ $1252-10-12$ $5/8"$ $3/4"$ $1252-10-12$ $5/8"$ $3/4"$ $1252-12-12$ $3/4"$ $1/2"$ $1252-12-12$ $3/4"$ $1/2"$ $1252-16-12$ $1"$ $1/4"$ $1252-16-12$ $1"$ $1/4"$ $1252-20-20$ $11/4"$ $11/4"$ $1252-20-20$ $11/4"$ $11/4"$ $1252-20-24$ $11/2"$ $11/4"$ $1252-24-20$ $11/2"$ $11/4"$ $1252-24-20$ $11/2"$ $11/2"$ <tr< th=""><th></th><th></th><th></th></tr<>			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Part No.		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1252-02-02		1/8"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-02-04		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1252-04-02	1/4"	1/8"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-04-04		1/4"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-04-06	1/4"	3/8"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-04-08	1/4"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-04-12	1/4"	3/4"
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1252-06-04	3/8"	1/4"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-06-06	3/8"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-06-08		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1252-06-12		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1252-08-04		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1252-08-06		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2</mark> -08-08		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	125 <mark>2</mark> -08-12	1/2"	3/4"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2-</mark> 08-16		1"
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	125 <mark>2-</mark> 10-08	5/8"	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2-</mark> 10-12		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2-1</mark> 2-08		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	125 <mark>2-12-12</mark>		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2-12-1</mark> 6		1"
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	125 <mark>2-16-12</mark>	1"	
1252-20-16 1 1/4" 1" 1252-20-20 1 1/4" 1 1/4" 1252-20-24 1 1/4" 1 1/2" 1252-20-24 1 1/4" 1 1/2" 1252-24-16 1 1/2" 1" 1252-24-20 1 1/2" 1 1/4" 1252-24-20 1 1/2" 1 1/4" 1252-24-24 1 1/2" 1 1/2" 1252-24-32 1 1/2" 2"	125 <mark>2-16-16</mark>		1"
1252-20-201 1/4"1 1/4"1252-20-241 1/4"1 1/2"1252-24-161 1/2"1"1252-24-201 1/2"1 1/4"1252-24-241 1/2"1 1/2"1252-24-321 1/2"2"	125 <mark>2-1</mark> 6-20	1"	
1252-20-241 1/4"1 1/2"1252-24-161 1/2"1"1252-24-201 1/2"1 1/4"1252-24-241 1/2"1 1/2"1252-24-321 1/2"2"	125 <mark>2-</mark> 20-16		1"
1252-24-16 1 1/2" 1" 1252-24-20 1 1/2" 1 1/4" 1252-24-24 1 1/2" 1 1/2" 1252-24-24 1 1/2" 2"	125 <mark>2-</mark> 20-20	1 1/4"	
1252-24-201 1/2"1 1/4"1252-24-241 1/2"1 1/2"1252-24-321 1/2"2"	125 <mark>2-</mark> 20-24		
1252-24-241 1/2"1 1/2"1252-24-321 1/2"2"	125 <mark>2-</mark> 24-16		
1252-24-32 1 1/2" 2"	125 <mark>2</mark> -24-20		
	1252-24-24		
1252-32-24 2" 1 1/2"	1252-24-32		
	1252-32-24		
1252-32-32 2" 2"	1252-32-32	2"	2"

Standard materials available.

Suffix: S - Carbon Steel

B - Brass

C - AISI 316L BS970 316 S11 Stainless Steel

Other metals such as Monel, Titanium, Aluminium Bronze, Phosphor Bronze, Brass and Duplex Stainless Steel are also available upon request.

BACK TO

CATALOGUE

Pmax

Pmax is the maximum working pressure of a component including the pressure peaks, for limited dynamic applications. If a component is used over the full dynamic range from zero pressure to Pmax, it will withstand 200,000 cycles at 1Hz. Static burst test pressures are at least 2.5 times the Pmax value.



Help