



We provide superior performing compressed air & gas systems with engineered longevity to reduce operating costs and improve productivity.

Chúng tôi cung cấp hệ thống khí & khí nén hiệu suất vượt trội với tuổi thọ cao, thiết kế để giảm chi phí vận hành và nâng cao năng suất.



Corporate Headquarters -
AIRpipe Vietnam

Tel: 02873001984
Email:



PUBLICATION AIRPIPE – #7/2018/EN/AP
AIRPIPE RESERVES THE RIGHTS TO MODIFY THIS DOCUMENTS WITHOUT PRIOR NOTICE.

ENGINEERED “ OR “ UPERIOR “ ERFORMANCE

in solutions for compressed air





1 Aluminum Pipe

2 Flanged Connector

3

4 Equal Tee

5

6 Flexible Hose

7 Reducer Tee

8

9 Quick Plug Ball Valve

10 Aluminum Quick Drop

11

12 Brass Ball Valve

13 Quick Plug Equal Tee

14 Thread Quick Plug Ball Valve

15 Quick Plug 90 Elbow

16 Aluminum End Cap

FLANGE(CAST IRON)FEMALE THREAD

All flanges contain bolts
and flange gasket



302 79 0602 01	65	1"
302 79 0604 01	65	1" "
302 79 0605 01	65	2"
302 79 0702 01	80	1"
302 79 0704 01	80	1" "
302 79 0705 01	80	2"
302 79 0706 01	80	2" "
302 79 0804 01	100	1" "
302 79 0805 01	100	2"
302 79 1002 01	150	1"
302 79 1004 01	150	1" "
302 79 1005 01	150	2"
302 79 1006 01	150	2" "
302 79 1007 01	150	3"



AIRpipe



302 22 0100 01	20
302 22 0200 01	25
302 22 0400 01	40
302 22 0500 01	50
302 22 0600 01	63
302 22 0700 01	80
302 22 0800 01	100



301 34 0001 01	Male (shock resistance) 0.16 MPa / 1.6 grade
301 34 0001 02	Male 1/2", (Non-shock resistance), 0-1.6 MPa, 1.6 grade
301 34 0001 03	Female 1/2"-Male 1/2", copper shock absorption pipe



