

## ► ÜRÜN ÖZELLİKLERİ

TORK-PAV 903V DA Çift Etkili Pnömatik Aktüatörlü Dişli Bağlantılı Hidrolik Vana

Ölçü	Sipariş Tip No	Yol Adedi
1/2"	PAV903V-15DA	2/2
3/4"	PAV903V-20DA	2/2
1"	PAV903V-25DA	2/2
1 1/4"	PAV903V-32DA	2/2
1 1/2"	PAV903V-40DA	2/2
2"	PAV903V-50DA	2/2

TORK-PAV 903V SR Tek Etkili Pnömatik Aktüatörlü Flanş Bağlantılı Küresel Vana

Ölçü	Sipariş Tip No	Yol Adedi
1/2"	PAV903V-15SR	2/2
3/4"	PAV903V-20SR	2/2
1"	PAV903V-25SR	2/2
1 1/4"	PAV903V-32SR	2/2
1 1/2"	PAV903V-40SR	2/2
2"	PAV903V-50SR	2/2



# PNEUMATIC ACTUATED 2/2 WAY STAINLESS STEEL BODY THREADED 2 WAY BALL VALVE

(PAV 903V)



## GENERAL DETAILS

- 2 way pneumatic actuated ball valve.
- DA: Double acting actuator
- SR: Single acting actuated ball valve

## APPLICATION

Water, hot water, compressed air, oils, non-corrosive fluids, hydrocarbons, gases

## TORK ACTUATOR DETAILS

Body	: Aluminum extrusion, anodized surface, hard anodized
Cover	: Aluminum injection, blue electrostatic painted.
Pistons	: Aluminum injection
Supply Air	: 4-6 bar compressed air (recommendation: air passing through filter, regulator, lubricator)
Connection	: Valve connection ISO5211, solenoid valve

## TORK BALL VALVE DETAILS

Body	: Full bore, stainless steel, 3-piece
Ways	: It is two-way, mounted in any position and allows flow passage in two directions.
O-ring	: PTFE around the ball and PTFE throat o-ring (two pieces)
Pressure	: It is designed for low pressure and high pressure.
Working Pressure	: PN16, PN 40 ( 1/2".....2" )
On Request	: Two-piece ball valve is available on request.

## ► PRODUCT DETAILS

TORK-PAV 903V DA Double Acting Pneumatic Actuator Threaded Connection Hydraulic Valve

Size	Order No	Way
1/2"	PAV903V-15DA	2/2
3/4"	PAV903V-20DA	2/2
1"	PAV903V-25DA	2/2
1 1/4"	PAV903V-32DA	2/2
1 1/2"	PAV903V-40DA	2/2
2"	PAV903V-50DA	2/2

TORK-PAV 903V SR Single Acting Pneumatic Actuated Flange Connection Ball Valve

Size	Order No	Way
1/2"	PAV903V-15SR	2/2
3/4"	PAV903V-20SR	2/2
1"	PAV903V-25SR	2/2
1 1/4"	PAV903V-32SR	2/2
1 1/2"	PAV903V-40SR	2/2
2"	PAV903V-50SR	2/2