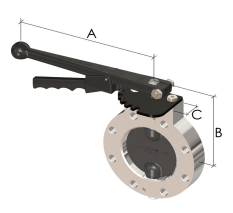
DATA SHEET Manually-Operated TTMA Metered Wet-R-Dri Valve



TTMA Flanged Butterfly Valve

The Dixon Wet-R-Dri valve is a lightweight and compact quarter turn in-line stop valve. This easily maintained and versatile valve is widely used for liquid, gaseous or dry products and is available in a variety of sizes. The manual metering/locking valve provides an eight-position metering locking handle, which holds the disc in desired position.



Features

- The Wet-R-Dri valve may be mounted in any position with handle located for easy operation
- Standard right-hand operation opens by turning handle quarter turn counter clockwise and left-hand operation
- Clockwise opening is available for valve with suffix "032"
- Gasoline and diesel up to E100 and B100 biofuel compatible
- The disc seal and shaft O-rings are available in a variety of materials to optimise chemical resistance and service temperature range
- Bolt pattern matches TTMA piping flange dimensions

Materials

- · Body: aluminum, cast iron, or stainless steel-lined
- Disc: FKM B coated

Installation

- Care should be taken when mounting valves to ensure the inside dimension of adjoining flanges or pipe is large enough to allow the disc of the valve to open freely
- It is recommended to use Dixon flanges or adapters

Dimensions								Dent #
Size	A mm	B mm	C mm	O.D. mm	I.D. mm	PCD mm	Holes mm	Part #
3"	171.5	117.5	28.6	142.9	85.7	123.8	8 - 11	WD306ALVB
4"	171.5	130.2	28.6	168.3	111.1	149.2	8 - 11	WD406ALVB

Metered Valve Specifications

Size	Weight	Max Worki	Temperature Range	
INCHES	KG	PSI	BAR	°C
3"	1.54	75	5.2	-17 to 200
4"	2.0	75	5.2	-17 to 200

Dixon

1300 134 651 customerservice@dixonvalve.com.au dixonvalve.com.au