Sze Turm Drive Plate Selection Guide

Type of Valve Hand Wheel	Dimensions Needed	Typical Installation	Recommended Product
Flat	No Dimensions Needed		Standard Drive Plate Used on Most Multi-Turn Valve
			Applications
Concave	Diameter of Wheel Distance Between		Custom Cut Extension Drive Plate
	Base and Top of Hand Wheel		Size Depends on Distance Between Base Hand Wheel Rim and OD of Hand Wheel
Rising Stem	Diameter of Stem Maximum Height of Stem (Typically The Same Length	If Stem Diameter Is Smaller Than 2"	Standard Drive Plate Used on Most Multi-Turn Valve Applications
	As Valve Diameter)	If Stem Diameter Is Larger Than 2" A (Typically The Same Length As Valve Diameter)	Extension Drive Plate If Stem Diameter is Larger Than 2", an Extended Drive is Needed ID = 3" Length Depends of Stem Rise
Suspended	Height From Wheel to Ground Minus 4 - 5 Feet For Comfortable Operations Height		Extension Drive Plate Length Depends on Height of Valve. Customer Specifies Length Retention Adapter
Ground ▼ Level		Minus 4 - 5 Feet Ground Level	Locks Actuator on to Plate. Allowing Operator to Utilize the PVA Without Supporting Tools Full Weight.

Sze Turm Products Manufactured By:

Texas Industrial Products, LLC

1615 Hwy. 2004 Richwood, TX 77531 sales@ezeturn.com

Local Phone: 979-265-6540 Toll Free: 866-393-8876

Fax: 979-265-6740

Copyright 2017

Locally Represented By: