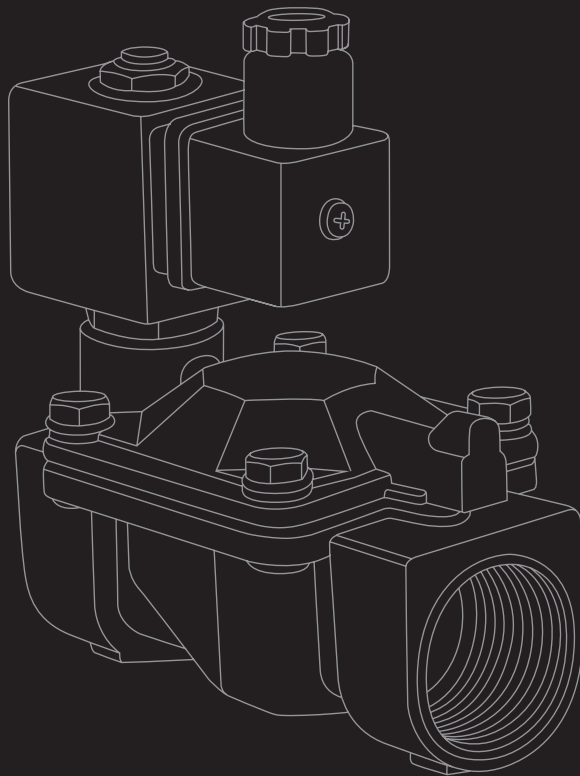


GRANZOW[®] INC.



HIGH PERFORMANCE

Solenoid Valves

Granzow.com

HIGH PERFORMANCE Solenoid Valves

Direct Acting Valves

SERIES
A



2-way

NC

1/8" - 1/4"

0-1450 psi

brass

2-way

NO

1/8" - 1/4"

0-435 psi

brass



3-way

NC

1/8" - 1/4"

0-290 psi

brass

3-way

Universal

1/8" - 1/4"

0-260 psi

brass

SERIES
L



2-way

NC

1/8" - 1/2"

0-435 psi

316 SS

2-way

NO

1/8" - 1/4"

0-200 psi

316 SS

SERIES
T



2-way

NC

1/8" - 1/4"

0-430 psi

brass

Assisted Lift Valves

SERIES
H



2-way

NC

1/4" - 1 1/2"

0-232 psi

brass

2-way

NO

1/4" - 3/4"

0-145 psi

brass

SERIES
I



2-way

NC

3/8" - 1 1/2"

0-200 psi

316 SS

2-way

NO

3/8" - 3/4"

0-145 psi

316 SS

2 and 3-way • NC and NO • UL / CSA / CE approvals • NBR, FKM, EPDM and PTFE seals • Up to 360 °F
 NEMA 4 watertight electrical enclosures • 0-1450 psi ratings • 24, 115, 230 V ac • 12, 24 V dc

Internally Piloted Valves

SERIES
E



2-way	NC	1/4" - 3/4"	2-300 psi	brass	multipurpose
-------	----	-------------	-----------	-------	--------------

SERIES
W



2-way	NC / NO	3/8" - 3"	2-230 psi	brass	high flow slow close NSF 61-G (potable) Lead free (potable)
				nickel plated	

SERIES
Y



2-way	NC / NO	1/2" - 1"	13-150 psi	brass	steam service
-------	---------	-----------	------------	-------	---------------

Accessories

Electrical Connectors



009
Cable Grip
DIN Connector



010
Conduit
DIN Connector



GRN100
6' Power Cord
Connector

Timers



LED Timer
On time: 1-15 seconds
Off time: 1-45 minutes



Same-Day Shipping



Knowledgeable Staff



Custom Orders

GRANZOW®

2300 Crownpoint Executive Dr.
Charlotte, NC 28227-6702

704.845.2300
sales@granzow.com
Granzow.com

Granzow provides high quality industrial products with outstanding reliability for a host of different applications. Our products are built to the highest standards to meet the expectations of our customers. We continuously add additional products to our offerings to cover new markets and applications. In addition to solenoid valves, Granzow offers pumps, liquid level controls, pressure controls and temperature controls.