



MIDWEST HOSE VAC TRUCK INDUSTRY

KEEPING THE INDUSTRY CONNECTED®

Serving the
since



industry

1983

WHO WE ARE

Midwest Hose is known for providing the best quality, value, and service in the industry. We specialize in meeting, if not surpassing, the needs of our customers. Since our start in 1983, we've been selling industrial and oilfield products such as hose, belts, valves, unions, fittings and specialty items. We are one of the largest suppliers in the United States and our cycle test machine can demonstrate our quality against other brands. There's no one out there like us: let us prove ourselves.

OUR QUALITY POLICY

Midwest Hose & Specialty, Inc. will meet or exceed the expected requirements of our customers by providing the finest quality products and service. We strive for continual improvement and meet our quality objectives as we become one of the foremost suppliers of hose assemblies.

AVAILABILITY

The most comprehensive product line for a hose distributor with a wide range of fittings and full lines of hydraulic, industrial, rotary, and layflat hose. Our diversified inventory keeps industries connected.

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Explore more with a quick scan! Simply scan the QR code to be directed to our website, where you'll find detailed product information, digital catalogs, flyers, and additional resources—all in one convenient place.



HOSE

HYDVAC

Applications & Features

- For vacuum truck boom hose applications
- Ideal for dry or wet abrasive materials and can be grounded
- Abrasion, ozone, and weather resistant
- Helix wire design resists kinking and crushing
- 1/4" tube to offer superior abrasion resistance

Specs

Tube Black natural rubber
Cover Corrugated NR/SBR
Reinforcement High tensile synthetic textile cords, 2 steel wire helix, anti-static copper wire
Safety Factor 2:1
Temp Range -40° F to 212° F



Part Number	ID	OD	Max WP		Min BP		Suction	Bend Radius	Weight	Length
	inch	inch	PSI	BAR	PSI	BAR	in/HG	inch	lbs/ft	feet
HYDVAC-800	8	8.94	150	10	450	31	24	32	2.81	66
HYDVAC-1000	10	11.14	150	10	450	31	24	40	4.26	66

*Cut lengths available upon request

VACGUM

Applications & Features

- For vacuum truck applications
- Abrasion, ozone, and weather resistant
- 1/4" gum tube to offer superior abrasion resistance

Specs

Tube 1/4" tan pure GUM rubber
Cover Corrugated black NR/SBR
Reinforcement High tensile synthetic textile cords, 2 steel wire helix, anti-static copper wire
Safety Factor 3:1
Temp Range -40° F to 180° F



Part Number	ID	OD	Max WP		Min BP		Suction	Bend Radius	Weight	Length
	inch	inch	PSI	BAR	PSI	BAR	in/HG	inch	lbs/ft	feet
VACGUM-600	6	6.89	150	10	300	21	28	27	6.15	100, 66, 32
VACGUM-800	8	8.90	150	10	300	21	28	35	8.48	100, 66, 32

*Cut lengths available upon request

VACGN

Applications & Features

- For transferring wet or dry abrasive food and/or bulk materials
- Abrasion, ozone, and weather resistant
- Meets FDA requirements for food and potable water

Specs

Tube White FDA approved NR
Cover Corrugated green SBR
Reinforcement High tensile synthetic textile cords, 1 steel wire helix
Safety Factor 3:1
Temp Range -40° F to 212° F



Part Number	ID	OD	Max WP		Min BP		Suction	Bend Radius	Weight	Length
	inch	inch	PSI	BAR	PSI	BAR	in/HG	inch	lbs/ft	feet
VACGN-800	8	8.94	100	7	300	21	30	24	9.21	60

*Cut lengths available upon request

VACAR

Applications & Features

- For vacuum truck applications
- Handles abrasive materials such as sands, rocks, grains, cement, powders, and iron chips
- Very flexible and abrasion resistant
- Corrugated exterior, smooth bore
- Static dispersive tube

Specs

Tube SBR blend
Cover SBR blend
Reinforcement Rigid PVC helix
Temp Range -40° F to 140° F



Part Number	ID inch	OD inch	Max WP		Suction in/HG	Bend Radius inch	Weight lbs/ft	Length feet
			PSI	BAR				
VACAR-200	2	2.35	40	3	29.8	2.5	0.50	100
VACAR-300	3	3.50	35	2	29.8	3.0	1.10	100
VACAR-400	4	4.63	30	2	29.8	4.5	1.77	100
VACAR-600	6	6.73	30	2	28.0	9.2	3.16	100
VACAR-800	8	9.04	30	2	27.0	15.0	5.65	50

VACHR

Applications & Features

- For vacuum truck applications
- Handles high temperature abrasives, flying ash, rocks, sands, and other abrasive materials
- High temperature abrasion resistant suction
- Lightweight, flexible, exposed helix provides easy drag
- Anti-static tube and metal can be grounded

Specs

Tube EPDM rubber
Cover EPDM rubber
Reinforcement Metal helical wire
Temp Range -40° F to 220° F



Part Number	ID inch	OD inch	Max WP		Suction in/HG	Bend Radius inch	Weight lbs/ft	Length feet
			PSI	BAR				
VACHR-400	4	4.70	30	2	29.8	5.5	1.10	50
VACHR-600	6	6.90	30	2	28.0	10.0	1.77	50
VACHR-800	8	9.11	30	2	27.0	15.0	3.08	50

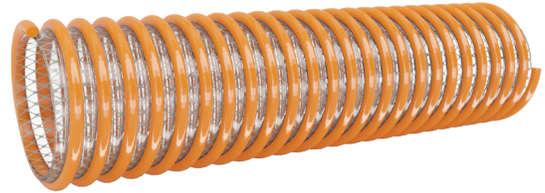
Orange & Clear Suction

Applications & Features

- For pumping water and light chemical solutions
- Easy visual confirmation of material flow
- Slides easily for simple relocation
- Handles any suction or discharge needs

Specs

Tube Flexible PVC
Cover Rigid PVC helix
Reinforcement Polyester braid & PVC helix
Safety Factor 3:1
Temp Range -4° F to +150° F



Part Number	ID inch	OD inch	Max WP		Suction inch/HG	Bend Radius inch	Weight lbs/ft	Length feet
			PSI	BAR				
OC200	2	2.62	100	6	30	4	0.71	100
OC300	3	3.71	100	6	30	6	1.14	100
OC400	4	4.80	75	5	30	7	1.75	100
OC600	6	7.17	70	4	28	10	3.90	100, 60, 20
OC800	8	9.33	70	4	28	16	5.56	25, 20

EPDM Suction

Applications & Features

- For transferring fertilizer solutions, septic solutions, and pesticides
- Lightweight, flexible, and rugged
- Good chemical resistance
- Hose remains flexible in sub-zero temperatures
- Helix serves as a scuff strip

Specs

Tube EPDM
Cover EPDM/Green spiral
Reinforcement Polyethylene helix
Safety Factor 3:1
Temp Range -30° F to 140° F



Part Number	ID inch	OD inch	Max WP		Suction in/HG	Bend Radius inch	Weight lbs/ft	Length feet
			PSI	BAR				
EPDMGS-200	2	2.49	60	4	28	9	0.69	100
EPDMGS-300	3	3.60	50	3	28	12	1.03	100
EPDMGS-400	4	4.69	45	3	28	17	1.81	100
EPDMGS-600	6	6.86	35	2	20	27	3.84	100

Layflat Discharge

Applications & Features

- For general open end discharge
- Non-absorbing and mildew proof
- Resistant to oils and grease
- Rolls up flat for easy storage and handling

Specs

Tube PVC
Cover PVC
Reinforcement Polyester yarn
Safety Factor 3:1
Temp Range -5° F to 170° F



Standard Duty

Part Number	ID inch	Wall Thickness inch	Max WP		Burst		Length feet
			PSI	BAR	PSI	BAR	
BD-150, GD-150	1.5	0.059	80	6	195	13	300
BD-200, GD-200	2	0.059	80	6	195	13	300
BD-300, GD-300	3	0.063	80	6	180	12	300
BD-400, GD-400	4	0.067	70	5	165	11	300
BD-600, GD-600	6	0.075	60	4	135	9	300
BD-800, GD-800	8	0.087	35	2	105	7	300

Heavy Duty

Part Number	ID inch	Wall Thickness inch	Max WP		Burst		Length feet
			PSI	BAR	PSI	BAR	
REDHD-150, YELHD-150	1.5	0.079	150	10	450	31	300
REDHD-200, YELHD-200	2	0.087	150	10	450	31	300
REDHD-300, YELHD-300	3	0.095	150	10	400	28	300
REDHD-400, YELHD-400	4	0.102	125	9	400	28	300
REDHD-600, YELHD-600	6	0.119	115	8	280	19	300
REDHD-800, YELHD-800	8	0.134	70	5	190	13	300

Fire / Mill

Applications & Features

- For fire brigades
- High tear strength
- Oil and grease resistant
- Immune to mildew
- Aluminum fittings

Specs

Tube Double ply synthetic rubber
Cover Polyester
Reinforcement Woven polyester



Part Number	ID inch	Bowl Size inch	Max WP		Weight per 50' unclpd	Length feet
			PSI	BAR		
FH1.5X50IPT	1.5	13/14	225	16	12	50
FH1.5X50NST	1.5	13/14	225	16	12	50
FH1.5X75NST	1.5	13/14	225	16	12	75
FH1.5X100NST	1.5	13/14	225	16	12	100
FH2.5X50NST	2.5	2-13/16	225	16	20	50
FH2.5X75NST	2.5	2-13/16	225	16	20	75
FH2.5X100NST	2.5	2-13/16	225	16	20	100

Rough Bore Interlocked Metal Hose

Applications & Features

- For abrasive material handling, dry bulk transfer, and vacuum trucks and equipment
- Steel construction resists damage from abrasive and damaging materials
- Can withstand very high temperature allowing for the transfer of hot materials
- Prevents build up of static electricity eliminating the risk of "hose arcing"
- Corrugations allow for greater flexibility than lined metal hose



Part Number	Performance	Material	Wall Thickness	Max Service Temp
			inch	Fahrenheit
HTG4150	Light Weight	Galvanized Steel	0.0150	750
HTG4200	Medium Weight	Galvanized Steel	0.0185	750
HTG4250	Heavy Weight	Galvanized Steel	0.0245	750
HTG4300	Extra Heavy Weight	Galvanized Steel	0.0290	750

*Stainless steel available upon request

ADS

Applications & Features

- For agricultural drainage, soil stabilization, waste management, and more
- Lightweight, flexible, and easy to handle
- Great chemical resistance
- Superior wall thickness
- No shrinkage
- Withstands repeated freeze/thaw cycles and continuous sub-zero temperatures
- Meets ASTM F2648 industry standards



Part Number	ID	OD	Min Pipe Stiffness		Weight	Length
	inch	inch	PSI	BAR	lbs/ft	feet
ADS-BLK-64x100	4	4.60	35	2	0.34	100
ADS-BLK-96x100	6	6.90	35	2	0.77	100
ADS-YEL-64x100	4	4.60	35	2	0.34	100
ADS-YEL-96x100	6	6.90	35	2	0.77	100

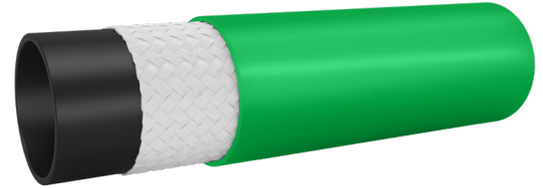
Jetting

Applications & Features

- For sewer cleaning in residential, commercial, and industrial applications
- Reinforced high pressure
- Applicable for paint spray and hydraulics as well

Specs

Tube Thermoplastic
Cover Polyurethane
Reinforcement Single or double high tensile synthetic fiber braid
Safety Factor 2.5:1



Part Number	ID	OD	Max WP		Burst		Bend Radius	Temperature	Weight
	inch	inch	PSI	BAR	psi	BAR	inch	Fahrenheit	lbs/ft
LLBU-08	1/2	0.83	3000	207	7500	517	4.00	-40° to 190°	0.16
LLGR-02	1/8	0.32	4000	276	10000	690	1.25	-40° to 160°	0.04
LLGR-03	3/16	0.41	4000	276	10000	690	1.75	-40° to 160°	0.05
LLGR-04	1/4	0.50	4000	276	10000	690	2.50	-40° to 190°	0.06
LLGR-06	3/8	0.65	4000	276	10000	690	3.00	-40° to 190°	0.11
LLGR-08	1/2	0.83	4000	276	10000	690	4.00	-40° to 190°	0.16
LLGR-12	3/4	1.30	4000	276	10000	690	5.00	-40° to 150°	0.41
LLGR-16	1	1.63	4000	276	10000	690	8.00	-40° to 150°	0.65

Pressure Washer Assemblies

Applications & Features

- For high-pressure cleaning applications
- Oil, abrasion, and weather resistant
- Non-marking cover
- Bend restrictors provide smooth water flow and no kinking at connections

Specs

Tube Synthetic rubber (SBR)
Cover Synthetic rubber (SBR)
Reinforcement One to two high tensile steel wire braids
Safety Factor 3:1
Temp Range -40° F to 212° F



Part Number	ID	OD	Max WP		Burst		Bend Radius	Color	Weight	Length
	inch	inch	PSI	BAR	PSI	BAR	inch	-	lbs/ft	feet
P-PW4KBK-06MMX50	3/8	0.61	4000	276	12000	827	3.54	Black	0.17	50
P-PW4KBK-06MMX100	3/8	0.61	4000	276	12000	827	3.54	Black	0.17	100
P-PW4KGY-06MMX100	3/8	0.61	4000	276	12000	827	3.54	Gray	0.17	100
P-PW4KBU-06MMX50	3/8	0.61	4000	276	12000	827	3.54	Blue	0.17	50
P-PW4KBU-06MMX100	3/8	0.61	4000	276	12000	827	3.54	Blue	0.17	100
P-PW6KGY-06MMX50	3/8	0.68	6000	414	18000	1241	3.54	Gray	0.28	50
P-PW6KGY-06MMX100	3/8	0.68	6000	414	18000	1241	3.54	Gray	0.28	100
P-PW6KGY-08MMX50	1/2	0.81	6000	414	18000	1241	5.12	Gray	0.67	50

*Other lengths available upon request

FITTINGS

Waterblast Fittings

Applications & Features

- For high pressure waterblast applications up to 10,000 PSI
- Plug mounted sleeve guard protects against accidental disconnection
- Smooth bored full-flow design ensures maximum flow with minimal pressure drop
- Steel body components maximize service life by resisting the effects of brinelling and internal erosion
- Heavy duty knurled sleeve with locking pin provides maximum protection against brinelling and accidental disconnection
- Interchangeable with Aeroquip FD69, Parker Series-WB, Dixon EA-Series



Part Number	Fitting Type	Body Size	Female Threads
		inch	
WBC0808	Coupler	1/2	1/2" - 14 NPTF
WBN0808	Plug	1/2	1/2" - 14 NPTF

Straight-Through Series

Applications & Features

- For hot water supply lines for pressure washers and steam washers
- Smooth, straight-through bore (no valves) to allow maximum flow
- DO NOT disconnect under pressure (no valves)

Alternatives

- Brass nipples
- 303 SS version
- Coupler x Push-lock



Size	Operating Pressure		Flow Rate	Female Coupler	Female Nipple	Male Coupler	Male Nipple
	inch	PSI		BAR	GPM	Std. Sizes	Std. Sizes
1/4	5500	379	6	2EF2-B	E2F2	2EM2-B	E2M2
3/8	4500	310	14	3EF3-B	E3F3	3EM3-B	E3M3
1/2	3500	241	24	4EF4-B	E4F4	4EM4-B	E4M4
3/4	3100	214	58	6EF6-B	E6F6	6EM6-B	E6M6
1	2500	172	100	8EF8-B	E8F8	8EM8-B	E8M8
1-1/4	2500	172	150	10EF10-B	E10F10	10EM10-B	E10M10
1-1/2	2500	172	250	12EF12-B	E12F12	12EM12-B	E12M12
2	2500	172	350	16EF16-B	E16F16	16EM16-B	E16M16

Ringlocks



Male Coupler

Part Number	Size inch
RINGLOCKMCPL-400	4
RINGLOCKMCPL-600	6



Female Cap

Part Number	Size inch
RINGLOCK-CAP-400	4
RINGLOCK-CAP-600	6
RINGLOCK-CAP-800	8



Female Coupler

Part Number	Size inch
RINGLOCKFCPL-400	4
RINGLOCKFCPL-600	6



End Tee

Part Number	Size inch
RINGLOCK-END-T-400	4
RINGLOCK-END-T-600	6
RINGLOCK-END-T-800	8



45° Elbow

Part Number	Size inch
RINGLOCK45-400	4
RINGLOCK45-600	6
RINGLOCK45-800	8



Line Tee

Part Number	Size inch
RINGLOCK-LINE-T-400	4
RINGLOCK-LINE-T-600	6
RINGLOCK-LINE-T-800	8



90° Elbow

Part Number	Size inch
RINGLOCK90-400	4
RINGLOCK90-600	6
RINGLOCK90-800	8



Male RL x Hose

Part Number	Size inch
RINGLOCKMPL-600	6
RINGLOCKMPL-800	8



Male Plug

Part Number	Size inch
RINGLOCK-PLUG-400	4
RINGLOCK-PLUG-600	6
RINGLOCK-PLUG-800	8



Female RL x Hose

Part Number	Size inch
RINGLOCKFPL-600	6
RINGLOCKFPL-800	8

RINGLOCKS



Clamp

Part Number	Size inch
RINGLOCK-CLAMP-400	4
RINGLOCK-CLAMP-600	6
RINGLOCK-CLAMP-800	8

*Flat flange clamp available upon request



Safety Tee

Part Number	Size inch
RINGLOCK-SAFETY-T-400	4
RINGLOCK-SAFETY-T-600	6



Wye

Part Number	Size inch
RINGLOCK-Y-400	4
RINGLOCK-Y-600	6



6" MRL x 4" ANPT

Part Number	Size inch
RINGLOCK-ANPT-6X4	6 x 4



Reducer

Part Number	Size inch
RINGLOCK-RER-6X4	6 x 4
RINGLOCK-RER-8X6	8 x 6



Flat Flange Hose End

Part Number	Size inch
FFH600	6
FFH800	8



Dig Tube Cuff End

Part Number	Size inch
DTCUFF-600	6
DTCUFF-800	8



Dig Tube Crown End

Part Number	Size inch
DTCROWN-600	6
DTCROWN-800	8



Dig Tube Pipe with Cuff End x 6'

Part Number	Size inch
DTCUFF-6x6	6
DTCUFF-8x6	8



Dig Tube Pipe with Crown End x 6'

Part Number	Size inch
DTCROWN-6x6	6
DTCROWN-8x6	8



Dig Tube Pipe with Boot x 6'

Part Number	Size inch
DTRBOOT-6x6	6
DTRBOOT-8x6	8



Extension Tube Flat Flange x 6'

Part Number	Size inch
ETFF-6x6	6
ETFF-8x6	8



Ringlock Pipe

Part Number	Size inch
RINGLOCK-6X10FT	6
RINGLOCK-6X20FT	6
RINGLOCK-8X10FT	8
RINGLOCK-8X20FT	8

Camlocks



A Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10AA
1-1/4	250	17	CAM12AA
1-1/2	250	17	CAM15AA
2	250	17	CAM20AA
2-1/2	200	14	CAM25AA
3	200	14	CAM30AA
4	150	10	CAM40AA
5	75	5	CAM50AA
6	75	5	CAM60AA
8	50	3	CAM80AA
10	50	3	CAM100AA
12	50	3	CAM120AA



C Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10CA
1-1/4	250	17	CAM12CA
1-1/2	250	17	CAM15CA
2	250	17	CAM20CA
2-1/2	200	14	CAM25CA
3	200	14	CAM30CA
4	150	10	CAM40CA
5	75	5	CAM50CA
6	75	5	CAM60CA
8	50	3	CAM80CA
10	50	3	CAM100CA
12	50	3	CAM120CA



B Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10BA
1-1/4	250	17	CAM12BA
1-1/2	250	17	CAM15BA
2	250	17	CAM20BA
2-1/2	200	14	CAM25BA
3	200	14	CAM30BA
4	150	10	CAM40BA
5	75	5	CAM50BA
6	75	5	CAM60BA
8	50	3	CAM80BA
10	50	3	CAM100BA
12	50	3	CAM120BA



D Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10DA
1-1/4	250	17	CAM12DA
1-1/2	250	17	CAM15DA
2	250	17	CAM20DA
2-1/2	200	14	CAM25DA
3	200	14	CAM30DA
4	150	10	CAM40DA
5	75	5	CAM50DA
6	75	5	CAM60DA
8	50	3	CAM80DA
10	50	3	CAM100DA
12	50	3	CAM120DA

CAMLOCKS



E Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10EA
1-1/4	250	17	CAM12EA
1-1/2	250	17	CAM15EA
2	250	17	CAM20EA
2-1/2	200	14	CAM25EA
3	200	14	CAM30EA
4	150	10	CAM40EA
5	75	5	CAM50EA
6	75	5	CAM60EA
8	50	3	CAM80EA
10	50	3	CAM100EA
12	50	3	CAM120EA



CA Coupler & Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
2 x 3	200	14	CAM20XX30AA
3 x 1	200	14	CAM30CX10AA
3 x 2	200	14	CAM30CX20AA
3 x 2-1/2	200	14	CAM30CX25AA
4 x 2	150	10	CAM40CX20AA
4 x 3	150	10	CAM40CX30AA
6 x 2	150	10	CAM60CX20AA
6 x 3	75	5	CAM60CX30AA
6 x 4	75	5	CAM60CX40AA
8 x 6	50	3	CAM80CX60AA
8 x 10	50	3	CAM80CX100AA
10 x 8	50	3	CAM100CX80AA



F Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10FA
1-1/4	250	17	CAM12FA
1-1/2	250	17	CAM15FA
2	250	17	CAM20FA
2-1/2	200	14	CAM25FA
3	200	14	CAM30FA
4	150	10	CAM40FA
5	75	5	CAM50FA
6	75	5	CAM60FA
8	50	3	CAM80FA
10	50	3	CAM100FA
12	50	3	CAM120FA



CC Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10CX10CA
1-1/4	250	17	CAM12CX12CA
1-1/2	250	17	CAM15CX15CA
2	250	17	CAM20CX20CA
2 X 1-1/2	250	17	CAM20CX15CA
2-1/2 X 2-1/2	200	14	CAM25CX25CA
3 X 1-1/2	200	14	CAM30CX15CA
3 X 2	200	14	CAM30CX20CA
3 X 3	200	14	CAM30CX30CA
4 X 2	150	10	CAM40CX20CA
4 X 3	150	10	CAM40CX30CA
5 X 5	75	5	CAM50CX50CA
4 X 4	150	10	CAM40CX40CA
6 X 4	75	5	CAM60CX40CA
6 X 2	75	5	CAM60CX20CA
6 X 5	75	5	CAM60CX50CA
8 X 4	50	3	CAM80CX40CA
8 X 6	50	3	CAM80CX60CA
8 X 8	50	3	CAM80CX80CA



AA Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1 x 1	250	17	CAM10AX10AA
1 1/4 x 1 1/4	250	17	CAM12AX12AA
1 1/2 x 1 1/2	250	17	CAM15AX15AA
2 x 2	250	17	CAM20AX20AA
2 1/2 x 2 1/2	200	14	CAM25AX25AA
3 x 3	200	14	CAM30AX30AA
4 x 4	150	10	CAM40AX40AA
5 x 5	75	5	CAM50AX50AA
6 x 6	75	5	CAM60AX60AA
8 x 8	50	3	CAM80AX80AA

CAMLOCKS



DC Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10DCA
1-1/4	250	17	CAM12DCA
1-1/2	250	17	CAM15DCA
2	250	17	CAM20DCA
2-1/2	200	14	CAM25DCA
3	200	14	CAM30DCA
4	150	10	CAM40DCA
5	75	5	CAM50DCA
6	75	5	CAM60DCA
8	50	3	CAM80DCA
10	50	3	CAM100DCA
12	50	3	CAM120DCA



90° Coupler & Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
2	250	17	CAM20CX20AA90
3	200	14	CAM30CX30AA90
4	150	10	CAM40CX40AA90
5	75	5	CAM50CX50AA90
6	75	5	CAM60CX60AA90



Flange Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10A-FL15010A
2	250	17	CAM20A-FL150200A
3	200	14	CAM30A-FL150300A
4	150	10	CAM40A-FL150400A
5	75	5	CAM50A-FL150500A
6	75	5	CAM60A-FL150600A
8	50	3	CAM80A-FL150800A
10	50	3	CAM100A-FL1501000A
12	50	3	CAM120A-FL1501200A



DP Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10DPA
1-1/4	250	17	CAM12DPA
1-1/2	250	17	CAM15DPA
2	250	17	CAM20DPA
2-1/2	200	14	CAM25DPA
3	200	14	CAM30DPA
4	150	10	CAM40DPA
5	75	5	CAM50DPA
6	75	5	CAM60DPA
8	50	3	CAM80DPA
10	50	3	CAM100DPA
12	50	3	CAM120DPA



Two Arm Flange Coupler

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
1	250	17	CAM10C-FL15010A
2	250	17	CAM20C-FL150200A
3	200	14	CAM30C-FL150300A
4	150	10	CAM40C-FL150400A
5	75	5	CAM50C-FL150500A
6	75	5	CAM60C-FL150600A
8	50	3	CAM80C-FL150800A
10	50	3	CAM100C-FL1501000A
12	50	3	CAM120C-FL1501200A



45° Coupler & Adapter

Size inch	Max WP		Aluminum
	PSI	BAR	Part #
3	200	14	CAM30CX30AA45
4	150	10	CAM40CX40AA45
6	75	5	CAM60CX60AA45

VALVES

Valves



Quick Acting Gate Valve

Part Number	Size	
	inch	
VGQB150-300	3	
VGQB150-400	4	
VGQB150-500	5	
VGQB150-600	6	



Brass Ball Valve

Part Number	Size	
	inch	
VBA2FB600-025	1/4	
VBA2FB600-050	1/2	
VBA2FB600-075	3/4	
VBA2FB600-100	1	
VBA2FB600-125	1-1/4	
VBA2FB600-150	1-1/2	
VBA2FB600-200	2	
VBA2FB600-300	3	
VBA2FB600-400	4	



Manual Butterfly Valve

Part Number	Style	Size	
		inch	
VBFWSN-DD1BL-200	Wafer	2	
VBFWSN-DD1BL-300	Wafer	3	
VBFWSN-DD1BL-400	Wafer	4	
VBFWSN-DD1BL-600	Wafer	6	
VBFWSN-DD1BL-800	Wafer	8	
VBFWSN-DD1BL-1000	Wafer	10	
VBFWSN-DD1BL-1200	Wafer	12	



Sliding Gate Valve

Part Number	Size	
	inch	
SGVTTMAXFLXMNPT-400	4	
SGVTTMAXFLXMNPT-600	6	
SGVTTMAXFLXMNPT-800	8	
SGVTTMAXFLXTTMAFL-400	4	
SGVTTMAXFLXTTMAFL-600	6	
SGVTTMAXFLXTTMAFL-800	8	
SGV150#FLXMNPT-400	4	
SGV150#FLXMNPT-600	6	
SGV150#FLXMNPT-800	8	



Part Number	Style	Size	
		inch	
VBFLSN-DD1BL-200	Lug	2	
VBFLSN-DD1BL-300	Lug	3	
VBFLSN-DD1BL-400	Lug	4	
VBFLSN-DD1BL-600	Lug	6	
VBFLSN-DD1BL-800	Lug	8	
VBFLSN-DD1BL-1000	Lug	10	
VBFLSN-DD1BL-1200	Lug	12	

*Hydraulic or pneumatic available upon request

Accessories



Stainless Steel Pressure Gauge

Part Number	Size	Max WP	
		PSI	BAR
CF1C-002A	2-1/2" Face 1/4" Bottom Mount	-30 to 30	2
CF1C-002D	2-1/2" Face 1/4" Back Mount	-30 to 30	2
CF1P-020A	2-1/2" Face 1/4" Bottom Mount	300	21
CF1P-020D	2-1/2" Face 1/4" Back Mount	300	21
CF1P-210A	2-1/2" Face 1/4" Bottom Mount	3000	207
CF1P-210D	2-1/2" Face 1/4" Back Mount	3000	207
CF1P-350A	2-1/2" Face 1/4" Bottom Mount	5000	345
CF1P-350D	2-1/2" Face 1/4" Back Mount	5000	345



Adjustable Hydrant Wrench

Part Number	Style
AHW	Standard Duty
HAW	Heavy Duty

ACCESSORIES



Spray Trigger

Part Number	Size
	inch
5030NP	1/4
YGA032S	1/2



Wand for Spray Trigger

Part Number	Size
	inch
5170D18	18
5170D24	24
5170D36	36
5170D48	48
5170D59	59
5170D72	72



Round Hole Strainer

Part Number	Size
	inch
RHS10	1
RHS200	2
RHS300	3
RHS400	4
RHS600	6
RHS800	8
RHS100	10
RHS120	12



TTMA Gasket

Part Number	Size
	inch
5503841	4



TTMA Adapter

Part Number	Size
	inch
60513000	3
60514000	4
60516000	6



90° Live Swivel

Part Number	Size	Max WP	
	inch	PSI	BAR
LS5502-08-08	1/2 MNPT X 1/2 FNPT	3000	207

*Other sizes available



Double Bolt Clamp

Part Number	Size
	inch
DL16	1
DL32	2
DL300	3
DL400	4
DL600	6
DL800	8



T-Bolt Clamp

Standard

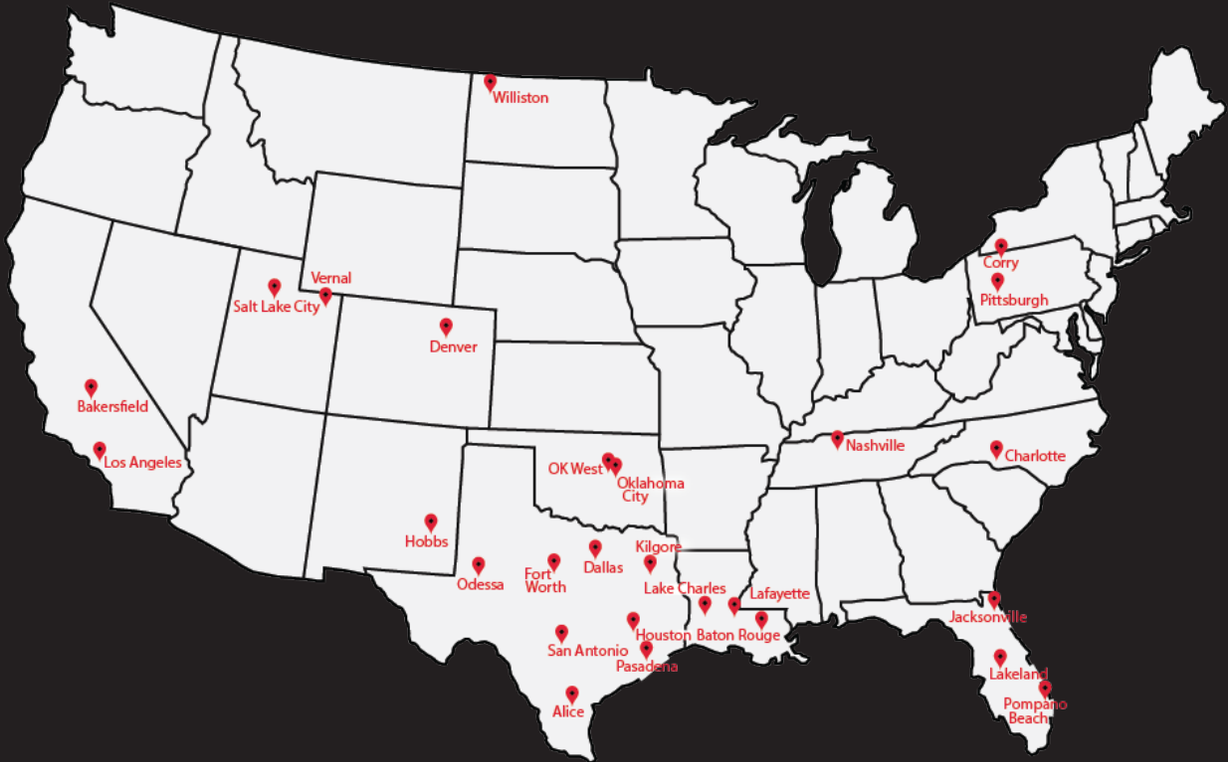
Part Number	Size
	inch
TBC100	1
TBC200	2
TBC300	3
TBC400	4
TBC500	5

Heavy Duty

Part Number	Size
	inch
HTBC600	6
HTBC800	8
HTBC900	9
HTBC1000	10

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