

Approved Backflow Device List

DC	AMES		COLT 200		2.5 - 8.0	H/V
DC	AMES		2000SS		2.0 - 10	H
DC	AMES		MAXIM 200		2.5 - 6.0	H/V
DC	FEBCO		850		1.5 - 8.0	H/V
DC	FEBCO		857		2.5 - 3.0	H/V
DC	FEBCO		870		2.5 - 10	VU/VD
DC	FEBCO		805		.75 - 4.0	H
DC	FEBCO		805Y		.75 - 10	H
DC	WATTS		007M1QT		.75 - 2.0	H/VU
DC	WATTS		709		2.5 - 10	H/V
DC	WATTS		757		2.5 - 8.0	H/V
DC	WATTS		767		2.5 - 6.0	H/VU
DC	WATTS		774		.75 - 10	H
DC	WILKINS		350		.75 - 10	H/VU
DC	WILKINS		450		2.5 - 10	VU/VD
DC	WILKINS		550		.75 - 6.0	H
DC	WILKINS		950		0.75 - 10	H/VU
DC	WILKINS		950XLD		0.75	H/VU
DCDA	AMES		3000SS		2.5 - 10	H
DCDA	FEBCO		806		4.0 - 10	H
DCDA	FEBCO		806YD		3.0 - 10	H
DCDA	FEBCO		856		2.5 - 8	H/VU
DCDA	FEBCO		858		2.0 - 3.0	H/VU
DCDA	FEBCO		876		2.5 - 10	VU/VD
DCDA	WATTS		774DCDA		2.5 - 10	H
DCDA	WILKINS		350ADA		4.0 - 10	VU/H
DCDA	WILKINS		350DA		2.5 - 10	H/VU
DCDA	WILKINS		450DA		4.0 - 10	VU/VD
DCDA	WILKINS		950DA		2.5 - 8	H/VU
DCDA	WILKINS		950DA		10	H
RP	AMES		4000B		0.5 - 2.0	H
RP	AMES		COLT 400		2.5 - 6.0	H
RP	AMES		MAXIM400		2.5 - 4.0	H
RP	FEBCO		825		2.5 - 10	H
RP	FEBCO		825Y		.75 - 2.0	H
RP	FEBCO		825YA		075 - 2.0	H/VU/VD
RP	FEBCO		825YD		2.5 - 10	H
RP	FEBCO		860		.5 - 8.0	H
RP	FEBCO		880		2.5 - 10	VU/VD
RP	WATTS		009		2.5 - 6	H
RP	WATTS		009QT		.75 - 2.0	H
RP	WATTS		909		2.5 - 10	H
RP	WILKINS		375		2.5 - 10	H
RP	WILKINS		475		2.5 - 10	VU/VD
RP	WILKINS		575		1.0 - 6.0	H
RP	WILKINS		975		.75 - 10	H
RP	WILKINS		975XL		.25 - 2.0	H
RP	WILKINS		375DA		2.5 - 10	H