

Spouts, Spout Outlets

TECK[®]
COMMERCIAL

DELTA[®]

Spouts



- ❑ **063103A DECKMOUNT – with flange**
Deckmount, heavy-duty 114mm (4-1/2") bend rigid/swivel (R2) gooseneck spout, polished chrome-plated finish, 1/2" IPS inlet shank and locknut. (Female thread spout outlet not supplied, specify separately.)



- ❑ **063007A WALLMOUNT**
Wallmount, heavy-duty 114mm (4-1/2") bend rigid/swivel (R2) gooseneck spout, polished chrome-plated finish, vandal resistant locking lugs, 3/8" IPS inlet shank and locknut. (Female thread spout outlet not supplied, specify separately.)



- ❑ **063028A DECKMOUNT**
Deckmount, heavy-duty cast spout, less pop-up hole, polished chrome-plated finish, 29mm (1-1/8") dia. shank and locknut, 9.5mm (3/8") dia. (Male thread spout outlet not supplied, specify separately.)

SPOUT OUTLETS



FLOW	MODEL	MALE/FEMALE	STANDARD/ VANDAL RESISTANT	STREAM
1.32 L/min (0.35 gpm)	❑ 061104A	Male	VR	Spray
	❑ 061105A	Female	VR	Spray
	❑ 061106A	Male	STD	Spray
1.9 L/min (0.5 gpm)	❑ RP31704	Male	VR	Spray
	❑ 060726A	Female	VR	Spray
	❑ 061203A	Male	VR	Laminar
	❑ 061204A	Female	VR	Laminar
	❑ 060667A	Male	STD	Spray
	❑ 060666A	Female	STD	Spray
3.8 L/min (1.0 gpm)	❑ 060566A	Male	VR	Spray
	❑ 061176A	Male	VR	Laminar
	❑ 061177A	Female	VR	Laminar
	❑ 060940A	Male	STD	Aerated
	❑ 060941A	Female	STD	Aerated
5.7 L/min (1.5 gpm)	❑ 060638A	Male	VR	Laminar w/Agion [®] Antimicrobial
	❑ 060637A	Female	VR	Laminar w/Agion [®] Antimicrobial
	❑ 060640A	Male	VR	Aerated
	❑ 060639A	Female	VR	Aerated
	❑ 060642A	Male	STD	Aerated
	❑ 060641A	Female	STD	Aerated
8.3 L/min (2.2 gpm)	❑ 060722A	Male	VR	Laminar
	❑ 060721A	Female	VR	Laminar
	❑ 060724A	Male	VR	Aerated
	❑ 060723A	Female	VR	Aerated
	❑ 060720A	Male	STD	Aerated
	❑ 060719A	Female	STD	Aerated

GARDEN HOSE END SPOUT OUTLET



MODEL	MALE/FEMALE	STREAM
❑ 063046A	Female	With Stream Straightener



**Vandal Proof Key for
all above VR outlets**
❑ 060765A VR key

NOTE: Female Thread is 55/64" Dia. - 27 Threads/Inch, Male Thread is 15/16" Dia. - 27 Threads/Inch

Outlet Adaptors

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PART No.:	.859" DIAMETER FEMALE AERATOR THREAD X:	
❑ 063046A	3/4" MALE GARDEN HOSE THREAD X .859" FEMALE AERATOR THREAD	
❑ 060790A	1/2" STRAIGHT MALE IRON PIPE HANDSHOWER THREAD X .859" FEMALE AERATOR THREAD	
PART No.:	.859" DIAMETER MALE AERATOR THREAD X:	
❑ 063116A	3/8" TAPERED FEMALE IRON THREAD X .859" MALE AERATOR THREAD	
❑ 060698A	3/8" STRAIGHT MALE IRON PIPE THREAD X .859" MALE AERATOR THREAD	

APPROVALS:

060798A Certified to ASSE 1011.

060791A Certified to CSA Standard B64.2 and ASSE 1011.

Angle Vacuum Breakers Certified to CSA Standard B64.1.1 and ASSE 1001.

Double Check Vacuum Breakers

060715A CSA Certified to B64.7 with compliance to ASSE 1035

060708A CSA Certified to B64.8



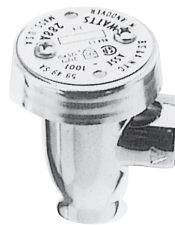
❑ 060798A HANDSHOWER VACUUM BREAKER C.P.

1/2" I.P. inlet/outlet brass atmospheric in-line vacuum breaker, ASSE approved, polished chrome-plated finish.



❑ 060791A 3/4" GARDEN HOSE END VACUUM BREAKER C.P. X FEMALE AERATOR THREAD

A single check vacuum breaker with atmospheric vent but not for continuous pressure. Venting feature allows water to spill to atmosphere should the supply pressure become negative.



❑ 060757A 3/8" F.I.P. BOTH ENDS ANGLE VACUUM BREAKER C.P.

An atmospheric vacuum breaker consisting of a single float and disc with a large atmospheric port. For moderate to high hazard cross connections not subject to back pressure or continuous pressure longer than 12 hours. Provides protection against back siphonage.



❑ 060716A WALLMOUNT VACUUM BREAKER C.P.

Universal 1/2" FNPT/Copper sweat inlets and union outlet connection - with set screw wall flanges. Elevated vacuum breaker application for fixture with concealed piping.



❑ 060715A 3/8" FIP Inlet 3/8" MIP outlet



❑ 060708A 3/8" FIP Inlet/Outlet

DOUBLE CHECK VACUUM BREAKER C.P. (060715A)

Two independent check valves with intermediate vacuum breaker and relief vent. For cross connection installation subject to back pressure and back-siphonage where there is a moderate to low hazard. Not for continuous pressure.

060708A – As above but designed for continuous pressure.