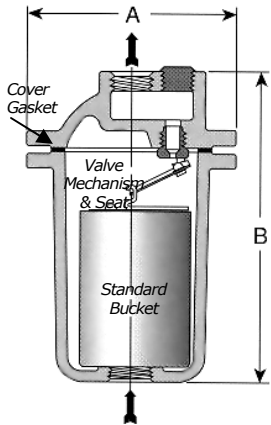


Armstrong 200 Bucket Traps and Repair Parts



The **Armstrong 200 Series** vertical-line inverted bucket traps allow condensate and steam to enter from the bottom of the trap, and the condensate to be discharged from the top of the trap. The 200 Series traps come standard with a heavy-duty stainless steel bucket and have the *option* of being furnished with a thermic vent bucket for high capacity air discharge.

- Complete Bucket Traps in this catalog have standard buckets.
- Complete traps come in pipe sizes from 1/2" to 2."

Trap Dimensions						
Model	211	212	213	214	215	216
Test Plug	1/8"	3/8"	1/2"	1/2"	3/4"	1"
A	4-1/4"	5-1/4"	6-3/8"	7-1/2"	8-1/2"	10-3/16"
B	6-3/8"	8"	10-3/4"	12-1/2"	14-5/16"	17"



200 Series

200 Series Bucket Traps				Related Repair Parts				
Trap Model No.	Pipe Size	Maximum Operating Pressure, PSI	Order No.	PCA Valve Mechanism	PCA Orifice Diameter	Cover Gasket	Standard Bucket	*Thermic Vent Bucket
Model 211	1/2"	15	AN1005	AO1195	1/4"	AO1108	AO1045	AO1065
		30	AN1006	AO1460	3/16"			
		70	AN1007	AO1200	5/32"			
		125	AN1008	AO1465	1/8"			
		200	AN1009	AO1450	7/64"			
		250	AN1010	AO1455	#38			
Model 212	1/2"	15	AN1011	AO1210	5/16"	AO1109	AO1030	AO1070
		30	AN1012	AO1225	1/4"			
		70	AN1013	AO1230	3/16"			
		125	AN1014	AO1205	5/32"			
		200	AN1015	AO1215	1/8"			
	3/4"	15	AN1016	AO1210	5/16"			
		30	AN1017	AO1225	1/4"			
		70	AN1018	AO1230	3/16"			
		125	AN1019	AO1205	5/32"			
		200	AN1020	AO1215	1/8"			
Model 213	3/4"	15	AN1021	AO1250	1/2"	AO1110	AO1035	AO1075
		30	AN1022	AO1265	3/8"			
		60	AN1023	AO1275	5/16"			
		80	AN1024	AO1280	9/32"			
		125	AN1025	AO1245	1/4"			
		180	AN1026	AO1255	7/32"			
		250	AN1027	AO1260	3/16"			
	1"	15	AN1028	AO1250	1/2"			
		30	AN1029	AO1265	3/8"			
		60	AN1030	AO1275	5/16"			
		80	AN1031	AO1280	9/32"			
		125	AN1032	AO1245	1/4"			
		180	AN1033	AO1255	7/32"			
		250	AN1034	AO1260	3/16"			



*Thermic vent buckets are rarely used. They have an internal bi-metal air vent, opening and closing against a large orifice on top of the bucket.

Armstrong 200 Bucket Traps and Repair Parts

200 Series Bucket Traps				Related Repair Parts				
Trap Model No.	Pipe Size	Maximum Operating Pressure, PSI	Order No.	PCA Valve Mechanism	PCA Orifice Diameter	Cover Gasket	Standard Bucket	*Thermic Vent Bucket
Model 214	1"	15	AN1035	AO1290	5/8"	AO1115	AO1040	AO1080
		30	AN1036	AO1305	1/2"			
		60	AN1037	AO1320	3/8"			
		80	AN1038	AO1325	11/32"			
		125	AN1039	AO1285	5/16"			
		180	AN1040	AO1295	9/32"			
		250	AN1041	AO1300	1/4"			
	1-1/4"	15	AN1042	AO1290	5/8"			
		30	AN1043	AO1305	1/2"			
		60	AN1044	AO1320	3/8"			
		80	AN1045	AO1325	11/32"			
		125	AN1046	AO1285	5/16"			
		180	AN1047	AO1295	9/32"			
		250	AN1048	AO1300	1/4"			
Model 215	1"	15	AN1048A	AO1350	3/4"	AO1120	AO1015	AO1050
		30	AN1048B	AO1365	9/16"			
		60	AN1048C	AO1380	7/16"			
		100	AN1048D	AO1335	3/8"			
		125	AN1048E	AO1340	11/32"			
		180	AN1048F	AO1355	5/16"			
		225	AN1048G	AO1360	9/32"			
	1-1/4"	15	AN1049	AO1350	3/4"			
		30	AN1049A	AO1365	9/16"			
		60	AN1050	AO1380	7/16"			
		100	AN1050A	AO1335	3/8"			
		125	AN1051	AO1340	11/32"			
		180	AN1051A	AO1355	5/16"			
		225	AN1052	AO1360	9/32"			
	2"	15	AN1053	AO1350	3/4"			
		30	AN1053A	AO1365	9/16"			
		60	AN1054	AO1380	7/16"			
		100	AN1054A	AO1335	3/8"			
		125	AN1055	AO1340	11/32"			
		180	AN1055A	AO1355	5/16"			
		225	AN1056	AO1360	9/32"			



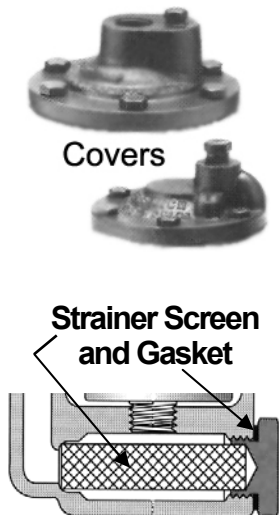
*Thermic vent buckets are rarely used. They have an internal bi-metal air vent, opening and closing against a large orifice on top of the bucket.

Armstrong 200 Bucket Traps and Repair Parts

200 Series Bucket Traps				Related Repair Parts				
Trap Model No.	Pipe Size	Maximum Operating Pressure, PSI	Order No.	PCA Valve Mechanism	PCA Orifice Diameter	Cover Gasket	Standard Bucket	*Thermic Vent Bucket
Model 216	1-1/2"	15	AN1057	AO1400	1-1/16"	AO1125	AO1020	AO1055
		25	AN1057A	AO1410	7/8"			
		40	AN1057B	AO1425	3/4"			
		60	AN1057C	AO1430	5/8"			
		80	AN1058	AO1440	9/16"			
		125	AN1059	AO1395	1/2"			
		180	AN1060	AO1405	7/16"			
		250	AN1061	AO1415	3/8"			
	2"	15	AN1062	AO1400	1-1/16"			
		25	AN1062A	AO1410	7/8"			
		40	AN1062B	AO1425	3/4"			
		60	AN1062C	AO1430	5/8"			
		80	AN1063	AO1440	9/16"			
		125	AN1064	AO1395	1/2"			
		180	AN1065	AO1405	7/16"			
		250	AN1066	AO1415	3/8"			

*Thermic vent buckets are rarely used. They have an internal bi-metal air vent, opening and closing against a large orifice on top of the bucket.

Replacement Covers, Screens & Strainer Gaskets for Armstrong Bucket Traps



Part Description	For Model Number	Order No.	Part Description	For Model Number	Order No.
Replacement Steam Trap Covers	211, 1/2"	AO1500	<i>Continued . . .</i> Replacement Steam Trap Covers	313, 3/4"	AO1565
	212, 1/2"	AO1505		880 & 881	AO1570
	212, 3/4"	AO1510		800 & 811	AO1570
	213, 1/2"	AO1515		812, 882	AO1590
	213, 3/4"	AO1520		813, 883	AO1600
	213, 1"	AO1525		Replacement Steam Trap Screens	880
	214, 1"	AO1530	881		AO1705
	214, 1 1/4"	AO1535	882		AO1710
	215, 1"	AO1540	883		AO1715
	215, 1 1/4"	AO1545	Replacement Steam Trap Strainer Gaskets		880
	215, 1 1/2"	AO1550		881	AO1755
	216, 1 1/2"	AO1555		882	AO1760
	216, 2"	AO1560		883	AO1765

Just a reminder . . .

*The vast majority (over 95%) of Armstrong Bucket traps use the standard bucket. Its reputation for long-life and rugged durability is well earned. The optional thermic vent buckets, inside some of the Armstrong traps, cannot last as long as the standard buckets because the bi-metal thermic vent will most likely fail after a few years. Whenever durability is most important, utilize bucket traps with standard stainless steel buckets.