



The Public Health and Safety Organization

NSF Product and Service Listings

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NSF/ANSI 372 Drinking Water System Components - Lead Content

Taco, Inc.

1160 Cranston Street
Cranston, RI 02920
United States
401-942-8000

Facility : Fall River, MA

Heat Exchanger[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13] [LL]

Shell and Tube Heat Exchangers

[1] Heater style

- C - Straight tube - fixed tube sheet
- E - U-tube, extended surface - 6" - 30" 2 pass, 150#, 375°F
- G - U-tube - shell & tube - 150#, 375f
- *H - Hi-temp, extended surface - 6" - 24" 2 pass, 400#, 450°F
- *J - U-tube - 250#/410f tube, 150#/410f shell
- *K - Replacement tube bundle, 250#
- L - U-tube - 150#, 375f - extended shell (pk) option
- *N - Replacement tube bundle, extended surface, 150#,400#
- *P - High temp., high press tubes (400#, 450f) tank unit and heat exch.
- *R - Replacement tube bundle (150#, 400#)
- T - U-tube - tank unit (150#)
- U - Replacement tube bundle, 150# (for. g code only)
 - Rux applies pre-1974 liquid & steam, 4" - 12" units
 - For use with schedule 40 pipe shells, 4" - 10" units
- W - Replacement tube bundle, 150# (2 pass only)
 - For use with schedule 40 pipe shells, 6" - 10" units
- *Grooved tubeplates if heater style is h, j, k, p or r/n 400#

- [2] Nominal pipe size (inches)
04 - 30 (even numbers except 28)
- [3] Number of passes
1, 2, 4, or 6 pass
- [4] Length of unit (in 6" increments)
04 - 20 (length = code no. x 6")
- [5] Style
(-) ANSI (standard)
(t) Tema style ('t' is valid for replacement tema tube bundles only)
- [6] Shell style or tank unit
L - Liquid/liquid
S - Steam/liquid
F - Fuel oil suction heater
A - Tank unit w/ collar - 3/4" tubes
B - Tank unit w/ collar - 3/4" tubes - cement lined applications
C - Tank unit w/ collar - 1 1/4" tubes - cement lined applications
D - Tank unit w/ extended collar - 3/4" tubes
E - Tank unit w/ ext. collar - 3/4" tubes - cement lined applications
G - Tank unit less collar - 3/4" tubes - with slip-on flange
H - High temperature - high pressure (heat exchange w/shell)
W - Tank unit w/ collar - 1 1/4" tubes
X - High temperature - high pressure tank unit w/ collar - 3/4" tubes
Y - High temperature - high press tank unit w/ ext.collar - 3/4" tubes
J - Tank unit less collar - 3/4" tubes - with shipping flange
K - Tank unit less collar - 3/4" tubes - cement lined application & with shipping flange

L - High temperature - high pressure tank unit less collar - 3/4" tubes
- [7] Head material
1 - Fab. steel
2 - Cast bronze, low lead, sb-584 (4" - 10" only)
4 - Cast iron (4" - 10" only)
5 - Stainless steel - type 304
6 - Stainless steel - type 316
- [8] Head type
A - Threaded (4" - 10" only)
B - Channel - flanged - w/ cover (4" - 20" only)
C - Channel - flanged - w/ 0 cover (std)
D - Channel - threaded - w/ cover
E - Channel threaded - w/ 0 cover
F - Flanged
- [9] Tube plate material
1 - Steel
5 - 304 stainless steel
6 - 316 stainless steel
7 - Naval brass
8 - Cupro nickel 90/10
9 - Steel b&g tube plate (4" - 12" only)
A - D/W design - steel I steel
B - D/W design - 304 s.s. I 304 s.s.
C - D/W design - 304 s.s. (head side) I steel (shell side)
D - D/W design - steel (head side) / 304 s.s. (shell side)

E - 304 s.s. (grooved) if tubing is d, e, p
 F - Steel (grooved)
 G - 316 s.s. (grooved) if heater style is h, j, k, p, or r/n 400#
 H - D/W design - 316 s.s. (head side) / steel (shell side)
 J - D/W design - steel (head side) I 316 s.s. (shell side)
 K - D/W design - 316 s.s. I 316 s.s.

[10] Tubing material

A - Copper, ϕ 3/4" x .035 wall - s875 20 ga.
 B - Copper, ϕ 3/4" x .049 wall - s875 18 ga.
 C - Copper, ϕ 3/4" x .065 wall - s875 16 ga.
 *D - 304 s.s., ϕ 3/4" d - 049 wall - sa249 tp304 18 ga.
 *E - 316 s.s., ϕ 3/4" x .049 wall - sa249 tp316 18 ga.
 F - Cu-ni90/10, ϕ 3/4" x .035 wall - 58111-706 20 ga.
 G - Cu-ni 90/10, ϕ 3/4" x .049 wall - sb111-706 18 ga.
 H - Cu-ni70/30, ϕ 3/4" x .049 wall - 58111-715 18 ga.
 *P - Steel, ϕ 3/4" x - .060 wall - sa214
 R - Double wall copper (smooth), ϕ 3/4" x .040 wall - sb75-c122
 W - Double wall cu-ni (smooth), ϕ 3/4" x .040 wall - sb111-706
 * Requires grooved tube plate (see position 11)

[11] Separator & tie rod material

T - Steel - (with copper tie rod)
 U - 304 s.s. - (with copper tie rod)
 V - 304 s.s. - (with 304 s.s. tie rod)
 W - 316 s.s. - (with 316 s.s. tie rod)
 X - 316 s.s. - (with copper tie rod)
 Y - Naval brass - (with copper tie rod)
 Z - Cupro nickel 90/10 - (with copper tie rod)

[12] Separator spacing (inches)

02, 03, 04, 06, 08, 10 etc.

[13] Special order heat exchangers have the following nomenclature:

4000 - 4" heat exchanger (6000 - 6", 8000 - 8", 10,000 - 10", etc.)
 S - Indicates 'special design'
 123 - Sequential number assigned to each special model
 E - Indicates two pass design (G - four pass design)
 0410 - Indicates standard tube bundle (numbers vary based on diameter & length of tube bundle)

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Thermal Expansion Tanks [LL]

CA\$-&-@P[14] [15] [16] [17]
 PAX#-%-@[17] [18] [19]
 PAX#-%-@P[14] [17] [18] [19]
 PAX#-S*[18] [20]

[14] Certified for use on cold water side of the hot water tank only.

[15] \$ is the tank size in liters and may be 90, 140, 215, 300, 450, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1800, 2000, 2500, 3000, 4000, 5000, 7500 or 10,000.

[16] & is the pressure rating and may be 125, 150, 175, 250, or 300.

[17] @ is optional and may be the letter "A", "B", or "AB" indicating additional tank options

[18] # is the tank size in liters and may be 30, 42, 84, 130, 170, 215, 254, 300, 350, 425, or 500.

[19] % is the pressure rating and may be 150 or 175.

[20] * may be any numerical identifier.

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility : Cranston, RI

Fittings[1] [2] [LL]

110-251SF

110-251SF-1

110-251SFBP1

110-251SFBP2

110-251SFBP3

110-251SFBP4

110-252SF

110-252SF-1

110-252SFBP1

110-252SFBP2

110-252SFBP3

110-252SFBP4

110-253SF

110-253SF-1

110-253SFBP1

110-253SFBP2

110-253SFBP3

110-253SFBP4

110-254SF

110-254SF-1

110-254SFBP1

110-254SFBP2

110-254SFBP3

110-254SFBP4

110-421S

110-522BSFL

110-523BSFL

110-524BSFL

110-525BSFL

110-526BSFL

110-546SF

110-547SF

185-086S

194-1494L/25

194-1540SF

194-1540SF-1

194-1540SF/25
194-1540SFBP4
194-1542B
194-1542SF
194-1542SF-1
194-1542SFBP4
194-2124SF
194-2346S
194-2347S
194-2348S

[1] Only products bearing the NSF Mark are Certified.

[2] Cast iron flanges and union connection flanges are not included in the Certification.

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Gasket/Sealing Materials [LL]

Pro-Fit Series GSK-A-100
Pro-Fit Series GSK-ABCD-100
Pro-Fit Series GSK-B-100
Pro-Fit Series GSK-C-100
Pro-Fit Series GSK-D-100
Pro-Fit Series GSK-x-xxx[3]
SLK-ABCD-100

[3] x-xxx: Any combination of A, B, C, or D followed by any 3 digit number. A, B, C, D indicates size of bearing.

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Miscellaneous Process Devices [LL]

1600-031SRP[4]
1600-032S/25[5]
1600-032SRP[4]
1600-033SRP[4]
1600-174SRP[4]
1630-025SRP[6]
1630-048SRP[6]
1630-054SRP[6]
1634-038S/25[5]
HK-1[7]
HLP-1 Hot-Link® Plus[8]
HLP-2 Hot-Link® Plus[9]
HLS-1 Hot-Link® Bypass System[8]
HLS-2 Hot-Link® Bypass System[9]
Pro-Fit Series BRG-A-100

Pro-Fit Series BRG-A-200
 Pro-Fit Series BRG-B-100
 Pro-Fit Series BRG-B-101
 Pro-Fit Series BRG-C-100
 Pro-Fit Series BRG-D-100
 Pro-Fit Series BRG-D-200
 Pro-Fit Series BRG-D-201
 Pro-Fit Series BRG-x-xxx[3]
 Pro-Fit Series CAR-ABCD-100
 Pro-Fit Series IMP-A-100
 Pro-Fit Series IMP-B-100
 Pro-Fit Series IMP-C-100
 Pro-Fit Series IMP-C-101
 Pro-Fit Series IMP-C-102
 Pro-Fit Series IMP-D-100
 Pro-Fit Series IMP-D-101
 Pro-Fit Series IMP-D-102
 Pro-Fit Series IMP-D-103
 Pro-Fit Series IMP-D-104
 Pro-Fit Series IMP-D-105
 Pro-Fit Series IMP-x-xxx[3]

- [3] x-xxx: Any combination of A, B, C, or D followed by any 3 digit number. A, B, C, D indicates size of bearing.
- [4] The 1600-031SRP, 1600-032SRP, 1600-033SRP, and 1600-174SRP are replacement part flange sets, which include flanges and gaskets, for use in the 1600 and 1900 series pumps.
- [5] The 1634-038S/25 and 1600-032S/25 are bulk orders of flange only sets.
- [6] The 1630-025SRP, 1630-048SRP, and 1630-054SRP are replacement impeller parts for use with the 1600 series and 1900 series pumps.
- [7] HK-1 flexible plumbing connectors are Certified as replacement parts for the HLS-1 Hot-Link™ Bypass System and and HLP-1 Hot-Link® Plus.
- [8] The HLS-1 Hot-Link® Bypass System and and HLP-1 Hot-Link® Plus consists of a 3/4" pump, 3/4" fitting, 1/2" valve, and 1/2" hoses.
- [9] The HLS-2 Hot-Link® Bypass System and and HLP-2 Hot-Link® Plus consists of a 3/4" pump, 3/4" fitting, 1/2" valve, and 1/2" hoses.
- [LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Pumps[1] [LL]

00(X)-(1)(2)(3)(4)(5)-(6)[10]
 0011-CF[11]
 0011-CF-USK[11]
 006-CT[11]
 006-CT-USK[11]
 008-CT[11]
 008-CT-USK[11]
 110-24S[12]
 111-8S[12]
 112-14S[12]

113-4S[12]
120-13S[13]
121N[14]
122N[14]
131N[14]
132N[14]
133N[14]
138N[14]
1600N[14]
1610N[14]
1611N[14]
1612N[14]
1614N[14]
1615N[14]
1616N[14]
1619N[14]
1630-S33[14]
1630-S33PS[14]
1630-S34[14]
1630-S34PS[14]
1630-S41[14]
1630-S50[14]
1630N[14]
1632N[14]
1634N[14]
1635N[14]
1636N[14]
1638N[14]
1640N[14]
1641N[14]
1911N[14]
1915N[14]
1919N[14]
1935N[14]
1941N[14]
2400-Sxx-3P Series[15]
2400-xxS Series[15]
CI1206 Pump
CI1207 Pump
CI1209C Pump
CI1506 Pump
CI1507 Pump
CI1509 Pump
CI1509C Pump
CI1511 Pump
CI2007 Pump
CI2009 Pump
CI2009C Pump
CI2506 Pump
CI2507 Pump
CI2508 Pump

CI2509 Pump
CI2509C Pump
CI2510 Pump
CI2510C Pump
CI2511 Pump
CI2513 Pump
CI3007 Pump
CI3009 Pump
CI3009C Pump
CI3011 Pump
CI3013 Pump
FI1206 Pump
FI1207 Pump
FI1506 Pump
FI1507 Pump
FI1509 Pump
FI1511 Pump
FI2007 Pump
FI2009 Pump
FI2506 Pump
FI2507 Pump
FI2508 Pump
FI2509 Pump
FI2510 Pump
FI2511 Pump
FI2513 Pump
FI3007 Pump
FI3009 Pump
FI3011 Pump
FI3013 Pump
HPL-100L
HPL-33L
HPL-50L
HPL-75L
KS1506 Pump
KS1507 Pump
KS1509 Pump
KS2006 Pump
KS2007 Pump
KS2009 Pump
KS2011 Pump
KS2508 Pump
KS2510 Pump
KS3006 Pump
KS3007 Pump
KS3009 Pump
KS3011 Pump
KS3013 Pump
KV1506 Pump
KV1507 Pump
KV1509 Pump

KV2006 Pump
 KV2007 Pump
 KV2009 Pump
 KV2011 Pump
 KV2508 Pump
 KV2510 Pump
 KV3006 Pump
 KV3007 Pump
 KV3009 Pump
 KV3011 Pump
 KV3013 Pump
 LoadMatch® L(A)-(B)(C)(D)(E)-(F)(G)(H)(I)[16]
 Pro-Fit Series HPK-D-100
 Pro-Fit Series HPK-D-102
 Pro-Fit Series HPK-x-xxx[3] [17]
 Pro-Fit Series RPK-A-100
 Pro-Fit Series RPK-B-100
 Pro-Fit Series RPK-B-101
 Pro-Fit Series RPK-C-100
 Pro-Fit Series RPK-C-101
 Pro-Fit Series RPK-C-102
 Pro-Fit Series RPK-D-100
 Pro-Fit Series RPK-D-101
 Pro-Fit Series RPK-D-102
 Pro-Fit Series RPK-D-103
 Pro-Fit Series RPK-x-xxx[3] [17]
 SXPB-1[12] [18]
 XPB-1[12] [18]

[1] Only products bearing the NSF Mark are Certified.

[3] x-xxx: Any combination of A, B, C, or D followed by any 3 digit number. A, B, C, D indicates size of bearing.

[10] (X) The first identification group is the pump series identifier: 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, or R

(1) Control Modifier

IQ - Circulator with smart pulse control
 MS - Multi speed circulator
 VR - Variable speed circulator, outdoor reset (VSD-R)
 VS - Variable speed circulator, set point (VSD-S)
 VV - Variable speed circulator, 0-10 volt (VSD-V)
 VT - Variable speed circulator, solar (VSD-T)
 VDT - Variable speed circulator, Delta-T (VSD-S)
 Z - Zoning circulator (115V/120V, 60 Hz versions only)
 No Letter - No controller

(2) Material Modifier

B - Bronze casing
 S - Stainless steel casing

Cast iron casings with no material modifier are excluded from this Certification.

(3) Casing Modifier

No letter - sweat or union pump housing connection

- C - casing threads for body mounting
- E - end suction pump housing connection
- F - flange pump housing connections
- T - internal NPT pipe thread pump housing connections

(4) Revision Version. Any value is acceptable.

(5) Motor Modifier

- No letter - 115V, 60 Hz motor
- A - 220V, 50 Hz motor
- R - 100/110V, 50 Hz motor
- U - 265V, 60 Hz motor
- V - 220V, 60 Hz motor
- Y - 208/230V, 60 Hz motor

(6) Optional third identification group for non-standard changes. Any value is acceptable.

[11] Model of cartridge circulator - 006 (Small), 008 (Medium), 0011(Large)

- C - TacoGenie™
- T - Threaded
- F - Flanged
- USK - Under sink kit

[12] Size: 3/4 - 1 1/2"

[13] Size: 2"

[14] All pump models may be supplied with or without flanges.

[15] xx - 10, 20, 30, 40, 45, 50, 60, 65, or 70 for performance characteristics. S may be followed by additional suffix qualifiers.

[16] (A) Model

0205, 0609, 0410, 0710, 0515, 0435, 1111, 1130, 1614, 1034, 1121

(B) Motor rating

- Y6 - 110/120v, 60Hz
- B6 - 220/240v, 60Hz
- R6 - 265/277v, 60Hz
- Y5 - 110/120v, 50Hz
- B5 - 220/240v, 50Hz
- R5 - 265/277v, 50Hz

(C) Casing material

- B - Bronze
- S - Stainless steel

(D) Feature

- S - Standard
- D - Variable speed 0 - 10V
- E - Variable speed set point
- M - 3 Speed (multi)
- Z - Zoning circ.
- I - IFC
- R - Relay
- F - Variable speed set point + IFC
- N - 3 Speed (multi) + IFC
- X - Zoning circ. + IFC
- V - Variable speed 0 - 10V + IFC

(E) UL Version. Any value is acceptable

(F) Connection

- F - Flange, pipe mounting

- S - Sweat, pipe mounting
- C - Sweat, casing mounting
- U - Union, pipe mounting
- N - NPT, pipe mounting
- E - End Suction, pipe mounting
- (G) Fitting
 - 7 - 3/4"
 - 5 - 1/2"
 - H - horizontal
 - V - vertical
- (H) Pump and bracket position
 - A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R, S, T, U, V, W
- (I) Feature
 - N - None
 - V - Viton seals
 - L - Line cord (non-UL)

Other identifiers denoting non-standard changes

[17] The Pro-Fit Series RPK and HPK may have an additional S suffix code.

[18] The Listed size is the pump connection. Suffix groups indicate variations in non-wetted parts. The -1 may be replaced by an alpha-numeric value indicating non-wetted considerations. Any value is acceptable.

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Valves[LL]

HLV-1 Hot-Link® Bypass Valve

[LL] Product conforms with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Number of matching Manufacturers is 1

Number of matching Products is 235

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