



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of the Lead Content Certification Program

This is the Official Listing recorded on February 17, 2010.

Taco, Inc.
1160 Cranston Street
Cranston, RI 02920
401-942-8000

Facility: Cranston, RI

Fittings [LL]

- | | |
|-----------------------------|-----------------------------|
| 1 1/2" NPT Companion Flange | 1 1/2" NPT Freedom Flange |
| 1 1/2" SWT Flange | 1 1/4" NPT Companion Flange |
| 1 1/4" NPT Freedom Flange | 1 1/4" SWT Flange |
| 1" NPT Freedom Flange | 1" SWT Flange |
| 1/2" SWT Flange | 2" NPT Companion Flange |
| 2" NPT Freedom Flange | 3/4" NPT Freedom Flange |
| 3/4" SWT Flange | |

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 [1] |
| SLK-ABCD-100 | |

Hot Water Recirculation Components [LL]

- | | | | | |
|-----------|------------|--------|-----------|--------|
| 0011-DM | 0011-DM-PK | 006-DM | 006-DM-PK | 008-DM |
| 008-DM-PK | | | | |

Miscellaneous Process Device [LL]

- | | |
|------------------------------|------------------------------|
| 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 [1] | 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 [1] |

Pumps [LL]

- 00(X)-(1)(2)(3)(4)(5)-(6) [2]
1400-10S [3]
1400-20S [3]
1400-30S [3]

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



1400-40S^[3]
1400-45S^[3]
1400-50S^[3]
1400-50S/2^[3]
1400-60S^[3]
1400-65S^[3]
1400-70S^[3]
1400-70S/3^[3]
1600 Series All Bronze Construction^[4]
1900 Series All Bronze Construction^[4]
2400-xxS Series^[5]
CI/FI - Base Mounted/Closed Couple Pumps
KS/KV - Vertical In-line Pumps
Pro-Fit Series HPK-D-100
Pro-Fit Series HPK-D-102
Pro-Fit Series HPK-x-xxx^[1]
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^[1]
SXPB-1
XPB-1
XPB-DW-1

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

[2] (X) Pump Series: 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, R

(1) Control Modifier

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)

(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

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



- 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.
- [3] These models may be followed by a "Y" or "A" indicating different motor ratings - non-wetted considerations.
- [4] Only pumps in these series with "All Bronze Construction" are included in this Certification.
- [5] xx - 10, 20, 30, 40, 45, 50, 60, 65, or 70 for performance characteristics. S may be followed by additional suffix qualifiers.
- [LL] Product has a weighted average lead content of $\leq 0.25\%$ and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193. Product was evaluated using the lead content procedures of NSF/ANSI 61 Annex G only, with the exception that it was not evaluated for compliance with the chemical extraction requirements of NSF/ANSI 61.