



CSI: DIVISION: 22 00 00—PLUMBING  
Section: 22 40 00—Plumbing Fixtures  
Section: 22 09 00—Instrumentation and Control for Plumbing

**Product certification system:**

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

**Product:** Plumbing Supply Fittings

**Listee:** High Sierra Showerheads  
P.O. Box 732  
Coarsegold, CA 93614  
[www.highsierrashowerheads.com](http://www.highsierrashowerheads.com)

**Compliance with the following codes:**

2024, 2021, 2018, 2015, 2012 and 2009 *International Plumbing Code®* (IPC)  
2024, 2021, 2018, 2015, 2012 and 2009 *International Residential Code®* (IRC)  
2024, 2021, 2018, 2015, 2012 and 2009 *Uniform Plumbing Code®* (UPC)  
2022, 2019, 2016, 2013 and 2010 *California Plumbing Code* (CPC)  
2023, 2020 and 2017 *City of Los Angeles Plumbing Code*

*Copyrighted publication of the International Association of Plumbing and Mechanical Officials*

**Compliance with the following standards:**

ASME A112.18.1/CSA B125.1-2024, Plumbing Supply Fittings  
ASSE 1014-2020, Backflow Prevention Devices for Hand-held Showers

**Identification:**

Supply fittings shall be marked with:

- a) The manufacturer's recognized name, trademark, or other mark; or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured.
- c) The ICC-ES PMG listing mark

Markings shall be accomplished by use of a permanent mark or by placing a permanent label on the product. Markings shall be located in such a way that they are visible after installation.

Showerheads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm.

Packaging shall be marked with:

- a) The manufacturer’s recognized name, trademark, or other mark as well as the model number; or
- b) In the case of private labeling, the name, trademark, or other mark of the customer for whom the fitting was manufactured as well as the model number.
- c) The manufacturer’s specified maximum flow rate determined; and
- d) The statement “For use with automatic compensating valves rated at xxx L/min (yyy gpm) or less”, where xxx L/min (yyy gpm) is the lowest minimum flow rate recorded.

Installation:

Plumbing Supply fittings shall be installed in accordance with the manufacturer's instructions and the applicable codes.

Models:

Showerhead Models

FCS-100-BLK-1.25	G-HFCS-HD-COMBO-CH-1.25	HDFCS-200-N-1.5	HHHFCS-200-VRM-BLK-1.5
FCS-100-BLK-1.5	G-HFCS-HD-COMBO-N-1.25	HDFCS-200-N-1.8	HHHFCS-200-VRM-BLK-1.8
FCS-100-BLK-1.8	G-HFCS-HD-COMBO-ORB-1.25	HDFCS-200-ORB-1.25	HHHFCS-200-VRM-CH-1.25
FCS-100-CH-1.25	G-HFCS-HD-COMBO-PB-1.25	HDFCS-200-ORB-1.5	HHHFCS-200-VRM-CH-1.5
FCS-100-CH-1.5	G-HFCS-PBV-BLK-1.5	HDFCS-200-ORB-1.8	HHHFCS-200-VRM-CH-1.8
FCS-100-CH-1.8	G-HFCS-PBV-BLK-1.8	HDFCS-200-PB-1.25	HHHFCS-200-VRM-N-1.5
FCS-100-N-1.25	G-HFCS-PBV-CH-1.5	HDFCS-200-PB-1.5	HHHFCS-200-VRM-N-1.8
FCS-100-N-1.5	G-HFCS-PBV-CH-1.8	HDFCS-200-PB-1.8	HHHFCS-200-VRM-ORB-1.5
FCS-100-N-1.8	G-HFCS-PBV-N-1.5	HDFCS-200-VRFBLK-PF-1.5	HHHFCS-200-VRM-ORB-1.8
FCS-100-NOD-1.5	G-HFCS-PBV-N-1.8	HDFCS-200-VRFBLK-PF-1.8	HHHFCS-200-VRM-PB-1.5
FCS-100-NOD-1.8	G-HFCS-PBV-ORB-1.5	HDFCS-200-VRFCH-PF-1.5	HHHFCS-200-VRM-PB-1.8
FCS-100-N-VRF-1.5	G-HFCS-PBV-ORB-1.8	HDFCS-200-VRFCH-PF-1.8	RFCS-200-BLK-1.5
FCS-100-N-VRF-1.8	G-HFCS-PBV-PB-1.5	HDFCS-200-VRFN-PF-1.5	RFCS-200-BLK-1.8
FCS-100-ORB-1.25	G-HFCS-PBV-PB-1.8	HDFCS-200-VRFN-PF-1.8	RFCS-200-CH-1.25
FCS-100-ORB-1.5	G-HFCS-R-COMBO-CH-1.25	HDFCS-200-VRFORB-PF-1.5	RFCS-200-CH-1.5
FCS-100-ORB-1.8	G-HFCS-R-COMBO-N-1.25	HDFCS-200-VRFORB-PF-1.8	RFCS-200-CH-1.8
FCS-100-PB-1.25	G-HFCS-R-COMBO-ORB-1.25	HDFCS-200-VRFPB-PF-1.5	RFCS-200-N-1.25
FCS-100-PB-1.5	G-HFCS-R-COMBO-PB-1.25	HDFCS-200-VRFPB-PF-1.8	RFCS-200-N-1.5
FCS-100-PB-1.8	G-HFCS-TBS-COMBO-CH-1.25	HDFCS-PBV-BLK-1.5	RFCS-200-N-1.8
FCS-100-SYMCH-1.25	G-HFCS-TBS-COMBO-N-1.25	HDFCS-PBV-BLK-1.8	RFCS-200-ORB-1.25
FCS-100-SYMCH-1.5	G-HFCS-TBS-COMBO-ORB-1.25	HDFCS-PBV-CH-1.5	RFCS-200-ORB-1.5
FCS-100-SYMCH-1.8	G-HFCS-TN-COMBO-N-1.25	HDFCS-PBV-CH-1.8	RFCS-200-ORB-1.8
FCS-100-VRF1214-1.25	G-HFCS-TWT-COMBO-CH-	HDFCS-PBV-N-1.5	RFCS-200-PB-1.25

	1.25		
FCS-100-VRF1214-1.5	G-HFCS-TWT-COMBO-N-1.25	HDFCS-PBV-N-1.8	RFCS-200-PB-1.5
FCS-100-VRF1214-1.8	G-HFCS-TWT-COMBO-ORB-1.25	HDFCS-PBV-ORB-1.5	RFCS-200-PB-1.8
FCS-100-VRF1214NS-1.25	G-HHFCS-100-ACH-1.5	HDFCS-PBV-ORB-1.8	RXFCS-200-BLK-1.5
FCS-100-VRF1214NS-1.5	G-HHFCS-100-ACH-1.8	HDFCS-PBV-PB-1.5	RXFCS-200-BLK-1.8
FCS-100-VRF1214NS-1.8	G-HHFCS-100-BLK-1.5	HDFCS-PBV-PB-1.8	RXFCS-200-CH-1.5
FCS-100-VRF3818-1.25	G-HHFCS-100-BLK-1.8	HFCS-100-ACH-1.5	RXFCS-200-CH-1.8
FCS-100-VRF3818-1.5	G-HHFCS-100-CH-1.25	HFCS-100-ACH-1.8	RXFCS-200-N-1.5
FCS-100-VRF3818-1.8	G-HHFCS-100-CH-1.5	HFCS-100-BLK-1.5	RXFCS-200-N-1.8
FCS-100-VRF3818NS-1.25	G-HHFCS-100-CH-1.8	HFCS-100-BLK-1.8	RXFCS-200-ORB-1.5
FCS-100-VRF3818NS-1.5	G-HHFCS-100-N-1.25	HFCS-100-CH-1.25	RXFCS-200-ORB-1.8
FCS-100-VRF3818NS-1.8	G-HHFCS-100-N-1.5	HFCS-100-CH-1.5	RXFCS-200-PB-1.5
FCS-100-VRFBLK-PF-1.5	G-HHFCS-100-N-1.8	HFCS-100-CH-1.8	RXFCS-200-PB-1.8
FCS-100-VRFBLK-PF-1.8	G-HHFCS-100-ORB-1.25	HFCS-100-N-1.25	TFCS-100-BLK-1.5
FCS-100-VRF-CH-1.5	G-HHFCS-100-ORB-1.5	HFCS-100-N-1.5	TFCS-100-BLK-1.8
FCS-100-VRF-CH-1.8	G-HHFCS-100-ORB-1.8	HFCS-100-N-1.8	TFCS-100-BLKM-1.5
FCS-100-VRFCHBK-1.5	G-HHFCS-100-PB-1.25	HFCS-100-NOD-1.5	TFCS-100-BLKM-1.8
FCS-100-VRFCHBK-1.8	G-HHFCS-100-PB-1.5	HFCS-100-NOD-1.8	TFCS-100-CH-1.5
FCS-100-VRFCH-PF-1.5	G-HHFCS-100-PB-1.8	HFCS-100-ORB-1.25	TFCS-100-CH-1.8
FCS-100-VRFCH-PF-1.8	G-HHFCS-100-VRFBLK-PF-1.5	HFCS-100-ORB-1.5	TFCS-100-CHBS-1.25
FCS-100-VRFN-PF-1.5	G-HHFCS-100-VRFBLK-PF-1.8	HFCS-100-ORB-1.8	TFCS-100-CHBS-1.5
FCS-100-VRFN-PF-1.8	G-HHFCS-100-VRFCHBK-1.5	HFCS-100-PB-1.25	TFCS-100-CHBS-1.8
FCS-100-VRFORB-PF-1.5	G-HHFCS-100-VRFCHBK-1.8	HFCS-100-PB-1.5	TFCS-100-CHM-1.25
FCS-100-VRFORB-PF-1.8	G-HHFCS-100-VRFCH-PF-1.5	HFCS-100-PB-1.8	TFCS-100-CHM-1.5
FCS-100-VRFPB-PF-1.5	G-HHFCS-100-VRFCH-PF-1.8	HFCS-100-VRM-BLK-1.5	TFCS-100-CHM-1.8
FCS-100-VRFPB-PF-1.8	G-HHFCS-100-VRFN-PF-1.5	HFCS-100-VRM-BLK-1.8	TFCS-100-CHWT-1.25
FCS-100-VRM1214-1.25	G-HHFCS-100-VRFN-PF-1.8	HFCS-100-VRM-CH-1.25	TFCS-100-CHWT-1.5
FCS-100-VRM1214-1.5	G-HHFCS-100-VRFORB-PF-1.5	HFCS-100-VRM-CH-1.5	TFCS-100-CHWT-1.8
FCS-100-VRM1214-1.8	G-HHFCS-100-VRFORB-PF-1.8	HFCS-100-VRM-CH-1.8	TFCS-100-N-1.25
FCS-100-VRM1214-MC-1.25	G-HHFCS-100-VRFPB-PF-1.5	HFCS-100-VRM-N-1.5	TFCS-100-N-1.5
FCS-100-VRM1214MC-1.5	G-HHFCS-100-VRFPB-PF-1.8	HFCS-100-VRM-N-1.8	TFCS-100-N-1.8
FCS-100-VRM1214MC-1.8	G-HHFCS-100-VRM-BLK-1.5	HFCS-100-VRM-ORB-1.5	TFCS-100-NBS-1.25
FCS-100-VRM1220-1.25	G-HHFCS-100-VRM-BLK-1.8	HFCS-100-VRM-ORB-1.8	TFCS-100-NBS-1.5
FCS-100-VRM1220-1.5	G-HHFCS-100-VRM-CH-1.25	HFCS-100-VRM-PB-1.5	TFCS-100-NBS-1.8
FCS-100-VRM1220-1.8	G-HHFCS-100-VRM-CH-1.5	HFCS-100-VRM-PB-1.8	TFCS-100-NM-1.25
FCS-100-VRM12518-1.25	G-HHFCS-100-VRM-CH-1.8	HFCS-200-ACH-1.5	TFCS-100-NM-1.5
FCS-100-VRM12518-1.5	G-HHFCS-100-VRM-N-1.5	HFCS-200-ACH-1.8	TFCS-100-NM-1.8
FCS-100-VRM12518-1.8	G-HHFCS-100-VRM-N-1.8	HFCS-200-BLK-1.5	TFCS-100-NWT-1.25
FCS-100-VRM12518NS-1.25	G-HHFCS-100-VRM-ORB-1.5	HFCS-200-BLK-1.8	TFCS-100-NWT-1.5
FCS-100-VRM12518NS-1.5	G-HHFCS-100-VRM-ORB-1.8	HFCS-200-CH-1.25	TFCS-100-NWT-1.8
FCS-100-VRM12518NS-1.8	G-HHFCS-100-VRM-PB-1.5	HFCS-200-CH-1.5	TFCS-100-ORB-1.5
FCS-100-VRM131618-1.25	G-HHFCS-100-VRM-PB-1.8	HFCS-200-CH-1.8	TFCS-100-ORB-1.8
FCS-100-VRM131618-1.5	G-HHFCS-200-ACH-1.5	HFCS-200-CHCM-1.5	TFCS-100-ORBBS-1.25
FCS-100-VRM131618-1.8	G-HHFCS-200-ACH-1.8	HFCS-200-CHCM-1.8	TFCS-100-ORBBS-1.5
FCS-100-VRM131618NS-1.25	G-HHFCS-200-BLK-1.5	HFCS-200-N-1.25	TFCS-100-ORBBS-1.8
FCS-100-VRM131618NS-1.5	G-HHFCS-200-BLK-1.8	HFCS-200-N-1.5	TFCS-100-ORBBS-1.25

FCS-100-VRM131618NS-1.8	G-HHFCS-200-CH-1.25	HFCS-200-N-1.8	TFCS-100-ORBM-1.5
FCS-100-VRM141P-1.25	G-HHFCS-200-CH-1.5	HFCS-200-NCM-1.5	TFCS-100-ORBM-1.8
FCS-100-VRM141P-1.5	G-HHFCS-200-CH-1.8	HFCS-200-NCM-1.8	TFCS-100-ORBWT-1.25
FCS-100-VRM141P-1.8	G-HHFCS-200-N-1.25	HFCS-200-ORB-1.25	TFCS-100-ORBWT-1.5
FCS-100-VRM3416-1.25	G-HHFCS-200-N-1.5	HFCS-200-ORB-1.5	TFCS-100-ORBWT-1.8
FCS-100-VRM3416-1.5	G-HHFCS-200-N-1.8	HFCS-200-ORB-1.8	TFCS-100-PB-1.5
FCS-100-VRM3416-1.8	G-HHFCS-200-ORB-1.25	HFCS-200-PB-1.25	TFCS-100-PB-1.8
FCS-100-VRM3478NS-1.25	G-HHFCS-200-ORB-1.5	HFCS-200-PB-1.5	TFCS-100-PBBS-1.25
FCS-100-VRM3478NS-1.5	G-HHFCS-200-ORB-1.8	HFCS-200-PB-1.8	TFCS-100-PBBS-1.5
FCS-100-VRM3478NS-1.8	G-HHFCS-200-PB-1.25	HFCS-200RV-CH-1.5	TFCS-100-PBBS-1.8
FCS-100-VRM3818NS-1.25	G-HHFCS-200-PB-1.5	HFCS-200-VRM-BLK-1.5	TFCS-100-PBM-1.25
FCS-100-VRM91618-1.25	G-HHFCS-200-PB-1.8	HFCS-200-VRM-BLK-1.8	TFCS-100-PBM-1.5
FCS-100-VRM91618-1.5	G-HHFCS-200RV-CH-1.5	HFCS-200-VRM-CH-1.25	TFCS-100-PBM-1.8
FCS-100-VRM91618-1.8	G-HHFCS-200-VRFBLK-PF-1.5	HFCS-200-VRM-CH-1.5	TFCS-100-PBWT-1.25
FCS-100-VRMCHATH-1.25	G-HHFCS-200-VRFBLK-PF-1.8	HFCS-200-VRM-CH-1.8	TFCS-100-PBWT-1.5
FCS-100-VRMCHATH-1.5	G-HHFCS-200-VRFCH-PF-1.5	HFCS-200-VRM-N-1.5	TFCS-100-PBWT-1.8
FCS-100-VRMCHATH-1.8	G-HHFCS-200-VRFCH-PF-1.8	HFCS-200-VRM-N-1.8	TFCS-200-BLK-1.5
FCS-100-VRMCHATHNS-1.25	G-HHFCS-200-VRFN-PF-1.5	HFCS-200-VRM-ORB-1.5	TFCS-200-BLK-1.8
FCS-100-VRMCHATHNS-1.5	G-HHFCS-200-VRFN-PF-1.8	HFCS-200-VRM-ORB-1.8	TFCS-200-BLKM-1.5
FCS-100-VRMCHATHNS-1.8	G-HHFCS-200-VRFORB-PF-1.5	HFCS-200-VRM-PB-1.5	TFCS-200-BLKM-1.8
FCS-100-VRMS1214-1.25	G-HHFCS-200-VRFORB-PF-1.8	HFCS-200-VRM-PB-1.8	TFCS-200-CH-1.5
FCS-100-VRMS1214-1.25	G-HHFCS-200-VRFPB-PF-1.5	HFCS-CL-COMBO-CH-1.25	TFCS-200-CH-1.8
FCS-100-VRMS1214-1.5	G-HHFCS-200-VRFPB-PF-1.8	HFCS-CL-COMBO-N-1.25	TFCS-200-CHBS-1.25
FCS-100-VRMS1214-1.8	G-HHFCS-200-VRM-BLK-1.5	HFCS-CL-COMBO-ORB-1.25	TFCS-200-CHBS-1.5
FCS-100-VRMZURN-1.25	G-HHFCS-200-VRM-BLK-1.8	HFCS-CL-COMBO-PB-1.25	TFCS-200-CHBS-1.8
FCS-100-VRMZURN-1.5	G-HHFCS-200-VRM-CH-1.25	HFCS-HD-COMBO-CH-1.25	TFCS-200-CHM-1.25
FCS-100-VRMZURN-1.8	G-HHFCS-200-VRM-CH-1.5	HFCS-HD-COMBO-N-1.25	TFCS-200-CHM-1.5
FCS-100-VRMZURNNS-1.25	G-HHFCS-200-VRM-CH-1.8	HFCS-HD-COMBO-ORB-1.25	TFCS-200-CHM-1.8
FCS-100-VRMZURNNS-1.5	G-HHFCS-200-VRM-N-1.5	HFCS-HD-COMBO-PB-1.25	TFCS-200-CHWT-1.25
FCS-100-VRMZURNNS-1.8	G-HHFCS-200-VRM-N-1.8	HFCS-R-COMBO-CH-1.25	TFCS-200-CHWT-1.5
FCS-200-BLK-1.25	G-HHFCS-200-VRM-ORB-1.5	HFCS-R-COMBO-N-1.25	TFCS-200-CHWT-1.8
FCS-200-BLK-1.5	G-HHFCS-200-VRM-ORB-1.8	HFCS-R-COMBO-ORB-1.25	TFCS-200-N-1.25
FCS-200-BLK-1.8	G-HHFCS-200-VRM-PB-1.5	HFCS-R-COMBO-PB-1.25	TFCS-200-N-1.5
FCS-200-CH-1.25	G-HHFCS-200-VRM-PB-1.8	HFCS-TBS-COMBO-CH-1.25	TFCS-200-N-1.8

FCS-200-CH-1.5	G-HHHFCS-100-ACH-1.5	HFCS-TBS-COMBO-N-1.25	TFCS-200-NBS-1.25
FCS-200-CH-1.8	G-HHHFCS-100-ACH-1.8	HFCS-TBS-COMBO-ORB-1.25	TFCS-200-NBS-1.5
FCS-200-CHCM-1.5	G-HHHFCS-100-BLK-1.5	HFCS-TN-COMBO-N-1.25	TFCS-200-NBS-1.8
FCS-200-CHCM-1.8	G-HHHFCS-100-BLK-1.8	HFCS-TWT-COMBO-CH-1.25	TFCS-200-NM-1.25
FCS-200-N-1.25	G-HHHFCS-100-CH-1.25	HFCS-TWT-COMBO-N-1.25	TFCS-200-NM-1.5
FCS-200-N-1.5	G-HHHFCS-100-CH-1.5	HFCS-TWT-COMBO-ORB-1.25	TFCS-200-NM-1.8
FCS-200-N-1.8	G-HHHFCS-100-CH-1.8	HHFCS-100-ACH-1.5	TFCS-200-NWT-1.25
FCS-200-NCM-1.5	G-HHHFCS-100-N-1.25	HHFCS-100-ACH-1.8	TFCS-200-NWT-1.5
FCS-200-NCM-1.8	G-HHHFCS-100-N-1.5	HHFCS-100-BLK-1.5	TFCS-200-NWT-1.8
FCS-200-ORB-1.25	G-HHHFCS-100-N-1.8	HHFCS-100-BLK-1.8	TFCS-200-ORB-1.5
FCS-200-ORB-1.5	G-HHHFCS-100-ORB-1.25	HHFCS-100-CH-1.25	TFCS-200-ORB-1.8
FCS-200-ORB-1.8	G-HHHFCS-100-ORB-1.5	HHFCS-100-CH-1.5	TFCS-200-ORBBS-1.25
FCS-200-PB-1.25	G-HHHFCS-100-ORB-1.8	HHFCS-100-CH-1.8	TFCS-200-ORBBS-1.5
FCS-200-PB-1.5	G-HHHFCS-100-PB-1.25	HHFCS-100-N-1.25	TFCS-200-ORBBS-1.8
FCS-200-PB-1.8	G-HHHFCS-100-PB-1.5	HHFCS-100-N-1.5	TFCS-200-ORB-1.25
FCS-200RV-CH-1.5	G-HHHFCS-100-PB-1.8	HHFCS-100-N-1.8	TFCS-200-ORB-1.5
FCS-200-SYMCH-1.5	G-HHHFCS-100-VRFBK-PF-1.5	HHFCS-100-NOD-1.5	TFCS-200-ORB-1.8
FCS-200-SYMCH-1.8	G-HHHFCS-100-VRFBK-PF-1.8	HHFCS-100-NOD-1.8	TFCS-200-ORBWT-1.25
FCS-200-VRFBK-PF-1.5	G-HHHFCS-100-VRFBK-1.5	HHFCS-100-ORB-1.25	TFCS-200-ORBWT-1.5
FCS-200-VRFBK-PF-1.8	G-HHHFCS-100-VRFBK-1.8	HHFCS-100-ORB-1.5	TFCS-200-ORBWT-1.8
FCS-200-VRFBK-PF-1.5	G-HHHFCS-100-VRFBK-PF-1.5	HHFCS-100-ORB-1.8	TFCS-200-PB-1.5
FCS-200-VRFBK-PF-1.8	G-HHHFCS-100-VRFBK-PF-1.8	HHFCS-100-PB-1.25	TFCS-200-PB-1.8
FCS-200-VRFBK-PF-1.5	G-HHHFCS-100-VRFBK-PF-1.5	HHFCS-100-PB-1.5	TFCS-200-PBBS-1.25
FCS-200-VRFBK-PF-1.8	G-HHHFCS-100-VRFBK-PF-1.8	HHFCS-100-PB-1.8	TFCS-200-PBBS-1.5
FCS-200-VRFBK-PF-1.5	G-HHHFCS-100-VRFBK-PF-1.5	HHFCS-100-VRM-BLK-1.5	TFCS-200-PBBS-1.8
FCS-200-VRFBK-PF-1.8	G-HHHFCS-100-VRFBK-PF-1.8	HHFCS-100-VRM-BLK-1.8	TFCS-200-PB-1.25
FCS-200-VRFBK-PF-1.5	G-HHHFCS-100-VRFBK-PF-1.5	HHFCS-100-VRM-CH-1.25	TFCS-200-PB-1.5
FCS-200-VRFBK-PF-1.8	G-HHHFCS-100-VRFBK-PF-1.8	HHFCS-100-VRM-CH-1.5	TFCS-200-PB-1.8
G-HFCS-100-ACH-1.5	G-HHHFCS-100-VRM-BLK-1.5	HHFCS-100-VRM-CH-1.8	TFCS-200-PBWT-1.25
G-HFCS-100-ACH-1.8	G-HHHFCS-100-VRM-BLK-1.8	HHFCS-100-VRM-N-1.5	TFCS-200-PBWT-1.5
G-HFCS-100-BLK-1.5	G-HHHFCS-100-VRM-CH-1.5	HHFCS-100-VRM-N-1.8	TFCS-200-PBWT-1.8
G-HFCS-100-BLK-1.8	G-HHHFCS-100-VRM-CH-1.8	HHFCS-100-VRM-ORB-1.5	XFCS-100-BLK-1.5
G-HFCS-100-CH-1.25	G-HHHFCS-100-VRM-N-1.5	HHFCS-100-VRM-ORB-1.8	XFCS-100-BLK-1.8
G-HFCS-100-CH-1.5	G-HHHFCS-100-VRM-N-1.8	HHFCS-100-VRM-PB-1.5	XFCS-100-BLK-1.5
G-HFCS-100-CH-1.8	G-HHHFCS-100-VRM-ORB-1.5	HHFCS-100-VRM-PB-1.8	XFCS-100-BLK-1.8
G-HFCS-100-N-1.25	G-HHHFCS-100-VRM-ORB-1.8	HHFCS-200-ACH-1.5	XFCS-100-CH-1.5
G-HFCS-100-N-1.5	G-HHHFCS-100-VRM-PB-1.5	HHFCS-200-ACH-1.8	XFCS-100-CH-1.8
G-HFCS-100-N-1.8	G-HHHFCS-100-VRM-PB-1.8	HHFCS-200-BLK-1.5	XFCS-100-CHBS-1.5
G-HFCS-100-ORB-1.25	G-HHHFCS-200-ACH-1.5	HHFCS-200-BLK-1.8	XFCS-100-CHBS-1.8
G-HFCS-100-ORB-1.5	G-HHHFCS-200-ACH-1.8	HHFCS-200-CH-1.25	XFCS-100-CHM-1.25
G-HFCS-100-ORB-1.8	G-HHHFCS-200-BLK-1.5	HHFCS-200-CH-1.5	XFCS-100-CHM-1.5

G-HFCS-100-PB-1.25	G-HHHFCS-200-BLK-1.8	HHFCS-200-CH-1.8	XFCS-100-CHM-1.8
G-HFCS-100-PB-1.5	G-HHHFCS-200-CH-1.25	HHFCS-200-CHCM-1.5	XFCS-100-CHWT-1.5
G-HFCS-100-PB-1.8	G-HHHFCS-200-CH-1.5	HHFCS-200-N-1.25	XFCS-100-CHWT-1.8
G-HFCS-100-VRFBK-PF-1.5	G-HHHFCS-200-CH-1.8	HHFCS-200-N-1.5	XFCS-100-N-1.25
G-HFCS-100-VRFBK-PF-1.8	G-HHHFCS-200-N-1.25	HHFCS-200-N-1.8	XFCS-100-N-1.5
G-HFCS-100-VRFBK-1.5	G-HHHFCS-200-N-1.5	HHFCS-200-NCM-1.5	XFCS-100-N-1.8
G-HFCS-100-VRFBK-1.8	G-HHHFCS-200-N-1.8	HHFCS-200-ORB-1.25	XFCS-100-NBS-1.5
G-HFCS-100-VRFBK-PF-1.5	G-HHHFCS-200-ORB-1.25	HHFCS-200-ORB-1.5	XFCS-100-NBS-1.8
G-HFCS-100-VRFBK-PF-1.8	G-HHHFCS-200-ORB-1.5	HHFCS-200-ORB-1.8	XFCS-100-NM-1.25
G-HFCS-100-VRFN-PF-1.5	G-HHHFCS-200-ORB-1.8	HHFCS-200-PB-1.25	XFCS-100-NM-1.5
G-HFCS-100-VRFN-PF-1.8	G-HHHFCS-200-PB-1.25	HHFCS-200-PB-1.5	XFCS-100-NM-1.8
G-HFCS-100-VRFORB-PF-1.5	G-HHHFCS-200-PB-1.5	HHFCS-200-PB-1.8	XFCS-100-NWT-1.5
G-HFCS-100-VRFORB-PF-1.8	G-HHHFCS-200-PB-1.8	HHFCS-200RV-CH-1.5	XFCS-100-NWT-1.8
G-HFCS-100-VRFPB-PF-1.5	G-HHHFCS-200RV-CH-1.5	HHFCS-200-VRM-BLK-1.5	XFCS-100-ORB-1.5
G-HFCS-100-VRFPB-PF-1.8	G-HHHFCS-200-VRFBK-PF-1.5	HHFCS-200-VRM-BLK-1.8	XFCS-100-ORB-1.8
G-HFCS-100-VRM-BLK-1.5	G-HHHFCS-200-VRFBK-PF-1.8	HHFCS-200-VRM-CH-1.25	XFCS-100-ORBBS-1.5
G-HFCS-100-VRM-BLK-1.8	G-HHHFCS-200-VRFBK-PF-1.5	HHFCS-200-VRM-CH-1.5	XFCS-100-ORBBS-1.8
G-HFCS-100-VRM-CH-1.25	G-HHHFCS-200-VRFBK-PF-1.8	HHFCS-200-VRM-CH-1.8	XFCS-100-ORBBS-1.5
G-HFCS-100-VRM-CH-1.5	G-HHHFCS-200-VRFN-PF-1.5	HHFCS-200-VRM-N-1.5	XFCS-100-ORBBS-1.8
G-HFCS-100-VRM-CH-1.8	G-HHHFCS-200-VRFN-PF-1.8	HHFCS-200-VRM-N-1.8	XFCS-100-ORBWT-1.5
G-HFCS-100-VRM-N-1.5	G-HHHFCS-200-VRFORB-PF-1.5	HHFCS-200-VRM-ORB-1.5	XFCS-100-ORBWT-1.8
G-HFCS-100-VRM-N-1.8	G-HHHFCS-200-VRFORB-PF-1.8	HHFCS-200-VRM-ORB-1.8	XFCS-100-PB-1.5
G-HFCS-100-VRM-ORB-1.5	G-HHHFCS-200-VRFPB-PF-1.5	HHFCS-200-VRM-PB-1.5	XFCS-100-PB-1.8
G-HFCS-100-VRM-ORB-1.8	G-HHHFCS-200-VRFPB-PF-1.8	HHFCS-200-VRM-PB-1.8	XFCS-100-PBBS-1.5
G-HFCS-100-VRM-PB-1.5	G-HHHFCS-200-VRM-BLK-1.5	HHHFCS-100-ACH-1.5	XFCS-100-PBBS-1.8
G-HFCS-100-VRM-PB-1.8	G-HHHFCS-200-VRM-BLK-1.8	HHHFCS-100-ACH-1.8	XFCS-100-PBM-1.5
G-HFCS-200-ACH-1.5	G-HHHFCS-200-VRM-CH-1.25	HHHFCS-100-BLK-1.5	XFCS-100-PBM-1.8
G-HFCS-200-ACH-1.8	G-HHHFCS-200-VRM-CH-1.5	HHHFCS-100-BLK-1.8	XFCS-100-PBWT-1.5
G-HFCS-200-BLK-1.5	G-HHHFCS-200-VRM-CH-1.8	HHHFCS-100-CH-1.25	XFCS-100-PBWT-1.8
G-HFCS-200-BLK-1.8	G-HHHFCS-200-VRM-N-1.5	HHHFCS-100-CH-1.5	XFCS-200-BLK-1.5
G-HFCS-200-CH-1.25	G-HHHFCS-200-VRM-N-1.8	HHHFCS-100-CH-1.8	XFCS-200-BLK-1.8
G-HFCS-200-CH-1.5	G-HHHFCS-200-VRM-ORB-1.5	HHHFCS-100-N-1.25	XFCS-200-BLKM-1.5
G-HFCS-200-CH-1.8	G-HHHFCS-200-VRM-ORB-1.8	HHHFCS-100-N-1.5	XFCS-200-BLKM-1.8
G-HFCS-200-N-1.25	G-HHHFCS-200-VRM-PB-1.5	HHHFCS-100-N-1.8	XFCS-200-CH-1.5
G-HFCS-200-N-1.5	G-HHHFCS-200-VRM-PB-1.8	HHHFCS-100-ORB-1.25	XFCS-200-CH-1.8
G-HFCS-200-N-1.8	G-HHHFCS-VRM-CH-1.25	HHHFCS-100-ORB-1.5	XFCS-200-CHBS-1.5
G-HFCS-200-ORB-1.25	HDFCS-100-BLK-1.25	HHHFCS-100-ORB-1.8	XFCS-200-CHBS-1.8
G-HFCS-200-ORB-1.5	HDFCS-100-BLK-1.5	HHHFCS-100-PB-1.25	XFCS-200-CHM-1.25

G-HFCS-200-ORB-1.8	HDFCS-100-BLK-1.8	HHHFCS-100-PB-1.5	XFCS-200-CHM-1.5
G-HFCS-200-PB-1.25	HDFCS-100-CH-1.25	HHHFCS-100-PB-1.8	XFCS-200-CHM-1.8
G-HFCS-200-PB-1.5	HDFCS-100-CH-1.5	HHHFCS-100-VRM-BLK-1.5	XFCS-200-CHWT-1.5
G-HFCS-200-PB-1.8	HDFCS-100-CH-1.8	HHHFCS-100-VRM-BLK-1.8	XFCS-200-CHWT-1.8
G-HFCS-200RV-CH-1.5	HDFCS-100-N-1.25	HHHFCS-100-VRM-CH-1.25	XFCS-200-N-1.25
G-HFCS-200-VRFBK-PF-1.5	HDFCS-100-N-1.5	HHHFCS-100-VRM-CH-1.5	XFCS-200-N-1.5
G-HFCS-200-VRFBK-PF-1.8	HDFCS-100-N-1.8	HHHFCS-100-VRM-CH-1.8	XFCS-200-N-1.8
G-HFCS-200-VRFCH-PF-1.5	HDFCS-100-ORB-1.25	HHHFCS-100-VRM-N-1.5	XFCS-200-NBS-1.5
G-HFCS-200-VRFCH-PF-1.8	HDFCS-100-ORB-1.5	HHHFCS-100-VRM-N-1.8	XFCS-200-NBS-1.8
G-HFCS-200-VRFN-PF-1.5	HDFCS-100-ORB-1.8	HHHFCS-100-VRM-ORB-1.5	XFCS-200-NM-1.25
G-HFCS-200-VRFN-PF-1.8	HDFCS-100-PB-1.25	HHHFCS-100-VRM-ORB-1.8	XFCS-200-NM-1.5
G-HFCS-200-VRFORB-PF-1.5	HDFCS-100-PB-1.5	HHHFCS-100-VRM-PB-1.5	XFCS-200-NM-1.8
G-HFCS-200-VRFORB-PF-1.8	HDFCS-100-PB-1.8	HHHFCS-100-VRM-PB-1.8	XFCS-200-NWT-1.5
G-HFCS-200-VRFPB-PF-1.5	HDFCS-100-VRFBK-PF-1.5	HHHFCS-200-ACH-1.5	XFCS-200-NWT-1.8
G-HFCS-200-VRFPB-PF-1.8	HDFCS-100-VRFBK-PF-1.8	HHHFCS-200-ACH-1.8	XFCS-200-ORB-1.5
G-HFCS-200-VRM-BLK-1.5	HDFCS-100-VRFCH-PF-1.5	HHHFCS-200-BLK-1.5	XFCS-200-ORB-1.8
G-HFCS-200-VRM-BLK-1.8	HDFCS-100-VRFCH-PF-1.8	HHHFCS-200-BLK-1.8	XFCS-200-ORBBS-1.5
G-HFCS-200-VRM-CH-1.25	HDFCS-100-VRFN-PF-1.5	HHHFCS-200-CH-1.25	XFCS-200-ORBBS-1.8
G-HFCS-200-VRM-CH-1.5	HDFCS-100-VRFN-PF-1.8	HHHFCS-200-CH-1.5	XFCS-200-ORB-1.5
G-HFCS-200-VRM-CH-1.8	HDFCS-100-VRFORB-PF-1.5	HHHFCS-200-CH-1.8	XFCS-200-ORB-1.8
G-HFCS-200-VRM-N-1.5	HDFCS-100-VRFORB-PF-1.8	HHHFCS-200-N-1.25	XFCS-200-ORBWT-1.5
G-HFCS-200-VRM-N-1.8	HDFCS-100-VRFPB-PF-1.5	HHHFCS-200-N-1.5	XFCS-200-ORBWT-1.8
G-HFCS-200-VRM-ORB-1.5	HDFCS-100-VRFPB-PF-1.8	HHHFCS-200-N-1.8	XFCS-200-PB-1.5
G-HFCS-200-VRM-ORB-1.8	HDFCS-200-BLK-1.25	HHHFCS-200-ORB-1.25	XFCS-200-PB-1.8
G-HFCS-200-VRM-PB-1.5	HDFCS-200-BLK-1.5	HHHFCS-200-ORB-1.5	XFCS-200-PBBS-1.5
G-HFCS-200-VRM-PB-1.8	HDFCS-200-BLK-1.8	HHHFCS-200-ORB-1.8	XFCS-200-PBBS-1.8
G-HFCS-CL-COMBO-CH-1.25	HDFCS-200-CH-1.25	HHHFCS-200-PB-1.25	XFCS-200-PBM-1.5
G-HFCS-CL-COMBO-N-1.25	HDFCS-200-CH-1.5	HHHFCS-200-PB-1.5	XFCS-200-PBM-1.8
G-HFCS-CL-COMBO-ORB-1.25	HDFCS-200-CH-1.8	HHHFCS-200-PB-1.8	XFCS-200-PBWT-1.5
G-HFCS-CL-COMBO-PB-1.25	HDFCS-200-N-1.25	HHHFCS-200RV-CH-1.5	XFCS-200-PBWT-1.8

Showerhead and Diverter Models:

HH100-CL-DIV-CH-1.25	HH100-CL-DIV-N-1.25	HH100-CL-DIV-ORB-1.25	HH100-CL-DIV-PB-1.25
HH100-CL-DIV-CH-1.25/1.5	HH100-CL-DIV-N-1.25/1.5	HH100-CL-DIV-ORB-1.25/1.5	HH100-CL-DIV-PB-1.25/1.5
HH100-CL-DIV-CH-1.25/1.8	HH100-CL-DIV-N-1.25/1.8	HH100-CL-DIV-ORB-1.25/1.8	HH100-CL-DIV-PB-1.25/1.8
HH100-CL-DIV-CH-1.5	HH100-CL-DIV-N-1.5	HH100-CL-DIV-ORB-1.5	HH100-CL-DIV-PB-1.5
HH100-CL-DIV-CH-1.5/1.25	HH100-CL-DIV-N-1.5/1.25	HH100-CL-DIV-ORB-1.5/1.25	HH100-CL-DIV-PB-1.5/1.25
HH100-CL-DIV-CH-1.5/1.8	HH100-CL-DIV-N-1.5/1.8	HH100-CL-DIV-ORB-1.5/1.8	HH100-CL-DIV-PB-1.5/1.8
HH100-CL-DIV-CH-1.8	HH100-CL-DIV-N-1.8	HH100-CL-DIV-ORB-1.8	HH100-CL-DIV-PB-1.8
HH100-CL-DIV-CH-1.8/1.25	HH100-CL-DIV-N-1.8/1.25	HH100-CL-DIV-ORB-1.8/1.25	HH100-CL-DIV-PB-1.8/1.25
HH100-CL-DIV-CH-1.8/1.5	HH100-CL-DIV-N-1.8/1.5	HH100-CL-DIV-ORB-1.8/1.5	HH100-CL-DIV-PB-1.8/1.5
HH100-HD-DIV-CH-1.25	HH100-HD-DIV-N-1.25	HH100-HD-DIV-ORB-1.25	HH100-HD-DIV-PB-1.25
HH100-HD-DIV-CH-1.25/1.5	HH100-HD-DIV-N-1.25/1.5	HH100-HD-DIV-ORB-1.25/1.5	HH100-HD-DIV-PB-1.25/1.5
HH100-HD-DIV-CH-1.25/1.8	HH100-HD-DIV-N-1.25/1.8	HH100-HD-DIV-ORB-1.25/1.8	HH100-HD-DIV-PB-1.25/1.8
HH100-HD-DIV-CH-1.5	HH100-HD-DIV-N-1.5	HH100-HD-DIV-ORB-1.5	HH100-HD-DIV-PB-1.5
HH100-HD-DIV-CH-1.5/1.25	HH100-HD-DIV-N-1.5/1.25	HH100-HD-DIV-ORB-1.5/1.25	HH100-HD-DIV-PB-1.5/1.25
HH100-HD-DIV-CH-1.5/1.8	HH100-HD-DIV-N-1.5/1.8	HH100-HD-DIV-ORB-1.5/1.8	HH100-HD-DIV-PB-1.5/1.8
HH100-HD-DIV-CH-1.8	HH100-HD-DIV-N-1.8	HH100-HD-DIV-ORB-1.8	HH100-HD-DIV-PB-1.8
HH100-HD-DIV-CH-1.8/1.25	HH100-HD-DIV-N-1.8/1.25	HH100-HD-DIV-ORB-1.8/1.25	HH100-HD-DIV-PB-1.8/1.25
HH100-HD-DIV-CH-1.8/1.5	HH100-HD-DIV-N-1.8/1.5	HH100-HD-DIV-ORB-1.8/1.5	HH100-HD-DIV-PB-1.8/1.5
HH100-R-DIV-CH-1.25	HH100-R-DIV-N-1.25	HH100-R-DIV-ORB-1.25	HH100-R-DIV-PB-1.25
HH100-R-DIV-CH-1.25/1.5	HH100-R-DIV-N-1.25/1.5	HH100-R-DIV-ORB-1.25/1.5	HH100-R-DIV-PB-1.25/1.5
HH100-R-DIV-CH-1.25/1.8	HH100-R-DIV-N-1.25/1.8	HH100-R-DIV-ORB-1.25/1.8	HH100-R-DIV-PB-1.25/1.8
HH100-R-DIV-CH-1.5	HH100-R-DIV-N-1.5	HH100-R-DIV-ORB-1.5	HH100-R-DIV-PB-1.5
HH100-R-DIV-CH-1.5/1.25	HH100-R-DIV-N-1.5/1.25	HH100-R-DIV-ORB-1.5/1.25	HH100-R-DIV-PB-1.5/1.25
HH100-R-DIV-CH-1.5/1.8	HH100-R-DIV-N-1.5/1.8	HH100-R-DIV-ORB-1.5/1.8	HH100-R-DIV-PB-1.5/1.8
HH100-R-DIV-CH-1.8	HH100-R-DIV-N-1.8	HH100-R-DIV-ORB-1.8	HH100-R-DIV-PB-1.8
HH100-R-DIV-CH-1.8/1.25	HH100-R-DIV-N-1.8/1.25	HH100-R-DIV-ORB-1.8/1.25	HH100-R-DIV-PB-1.8/1.25
HH100-R-DIV-CH-1.8/1.5	HH100-R-DIV-N-1.8/1.5	HH100-R-DIV-ORB-1.8/1.5	HH100-R-DIV-PB-1.8/1.5
HH100-E-DIV-CH-1.25	HH100-E-DIV-N-1.25	HH100-E-DIV-ORB-1.25	HH100-E-DIV-PB-1.25
HH100-E-DIV-CH-1.5	HH100-E-DIV-N-1.5	HH100-E-DIV-ORB-1.5	HH100-E-DIV-PB-1.5
HH100-E-DIV-CH-1.8	HH100-E-DIV-N-1.8	HH100-E-DIV-ORB-1.8	HH100-E-DIV-PB-1.8
HH200-CL-DIV-CH-1.25	HH200-CL-DIV-N-1.25	HH200-CL-DIV-ORB-1.25	HH200-CL-DIV-PB-1.25
HH200-CL-DIV-CH-1.25/1.5	HH200-CL-DIV-N-1.25/1.5	HH200-CL-DIV-ORB-1.25/1.5	HH200-CL-DIV-PB-1.25/1.5

HH200-CL-DIV-CH-1.25/1.8	HH200-CL-DIV-N-1.25/1.8	HH200-CL-DIV-ORB-1.25/1.8	HH200-CL-DIV-PB-1.25/1.8
HH200-CL-DIV-CH-1.5	HH200-CL-DIV-N-1.5	HH200-CL-DIV-ORB-1.5	HH200-CL-DIV-PB-1.5
HH200-CL-DIV-CH-1.5/1.25	HH200-CL-DIV-N-1.5/1.25	HH200-CL-DIV-ORB-1.5/1.25	HH200-CL-DIV-PB-1.5/1.25
HH200-CL-DIV-CH-1.5/1.8	HH200-CL-DIV-N-1.5/1.8	HH200-CL-DIV-ORB-1.5/1.8	HH200-CL-DIV-PB-1.5/1.8
HH200-CL-DIV-CH-1.8	HH200-CL-DIV-N-1.8	HH200-CL-DIV-ORB-1.8	HH200-CL-DIV-PB-1.8
HH200-CL-DIV-CH-1.8/1.25	HH200-CL-DIV-N-1.8/1.25	HH200-CL-DIV-ORB-1.8/1.25	HH200-CL-DIV-PB-1.8/1.25
HH200-CL-DIV-CH-1.8/1.5	HH200-CL-DIV-N-1.8/1.5	HH200-CL-DIV-ORB-1.8/1.5	HH200-CL-DIV-PB-1.8/1.5
HH200-HD-DIV-CH-1.25	HH200-HD-DIV-N-1.25	HH200-HD-DIV-ORB-1.25	HH200-HD-DIV-PB-1.25
HH200-HD-DIV-CH-1.25/1.5	HH200-HD-DIV-N-1.25/1.5	HH200-HD-DIV-ORB-1.25/1.5	HH200-HD-DIV-PB-1.25/1.5
HH200-HD-DIV-CH-1.25/1.8	HH200-HD-DIV-N-1.25/1.8	HH200-HD-DIV-ORB-1.25/1.8	HH200-HD-DIV-PB-1.25/1.8
HH200-HD-DIV-CH-1.5	HH200-HD-DIV-N-1.5	HH200-HD-DIV-ORB-1.5	HH200-HD-DIV-PB-1.5
HH200-HD-DIV-CH-1.5/1.25	HH200-HD-DIV-N-1.5/1.25	HH200-HD-DIV-ORB-1.5/1.25	HH200-HD-DIV-PB-1.5/1.25
HH200-HD-DIV-CH-1.5/1.8	HH200-HD-DIV-N-1.5/1.8	HH200-HD-DIV-ORB-1.5/1.8	HH200-HD-DIV-PB-1.5/1.8
HH200-HD-DIV-CH-1.8	HH200-HD-DIV-N-1.8	HH200-HD-DIV-ORB-1.8	HH200-HD-DIV-PB-1.8
HH200-HD-DIV-CH-1.8/1.25	HH200-HD-DIV-N-1.8/1.25	HH200-HD-DIV-ORB-1.8/1.25	HH200-HD-DIV-PB-1.8/1.25
HH200-HD-DIV-CH-1.8/1.5	HH200-HD-DIV-N-1.8/1.5	HH200-HD-DIV-ORB-1.8/1.5	HH200-HD-DIV-PB-1.8/1.5
HH200-R-DIV-CH-1.25	HH200-R-DIV-N-1.25	HH200-R-DIV-ORB-1.25	HH200-R-DIV-PB-1.25
HH200-R-DIV-CH-1.25/1.5	HH200-R-DIV-N-1.25/1.5	HH200-R-DIV-ORB-1.25/1.5	HH200-R-DIV-PB-1.25/1.5
HH200-R-DIV-CH-1.25/1.8	HH200-R-DIV-N-1.25/1.8	HH200-R-DIV-ORB-1.25/1.8	HH200-R-DIV-PB-1.25/1.8
HH200-R-DIV-CH-1.5	HH200-R-DIV-N-1.5	HH200-R-DIV-ORB-1.5	HH200-R-DIV-PB-1.5
HH200-R-DIV-CH-1.5/1.25	HH200-R-DIV-N-1.5/1.25	HH200-R-DIV-ORB-1.5/1.25	HH200-R-DIV-PB-1.5/1.25
HH200-R-DIV-CH-1.5/1.8	HH200-R-DIV-N-1.5/1.8	HH200-R-DIV-ORB-1.5/1.8	HH200-R-DIV-PB-1.5/1.8
HH200-R-DIV-CH-1.8	HH200-R-DIV-N-1.8	HH200-R-DIV-ORB-1.8	HH200-R-DIV-PB-1.8
HH200-R-DIV-CH-1.8/1.25	HH200-R-DIV-N-1.8/1.25	HH200-R-DIV-ORB-1.8/1.25	HH200-R-DIV-PB-1.8/1.25
HH200-R-DIV-CH-1.8/1.5	HH200-R-DIV-N-1.8/1.5	HH200-R-DIV-ORB-1.8/1.5	HH200-R-DIV-PB-1.8/1.5
HH200-E-DIV-CH-1.25	HH200-E-DIV-N-1.25	HH200-E-DIV-ORB-1.25	HH200-E-DIV-PB-1.25
HH200-E-DIV-CH-1.5	HH200-E-DIV-N-1.5	HH200-E-DIV-ORB-1.5	HH200-E-DIV-PB-1.5
HH200-E-DIV-CH-1.8	HH200-E-DIV-N-1.8	HH200-E-DIV-ORB-1.8	HH200-E-DIV-PB-1.8
G-HH100-CL-DIV-CH-1.25	G-HH100-CL-DIV-N-1.25	G-HH100-CL-DIV-ORB-1.25	G-HH100-CL-DIV-PB-1.25
G-HH100-CL-DIV-CH-1.25/1.5	G-HH100-CL-DIV-N-1.25/1.5	G-HH100-CL-DIV-ORB-1.25/1.5	G-HH100-CL-DIV-PB-1.25/1.5
G-HH100-CL-DIV-CH-1.25/1.8	G-HH100-CL-DIV-N-1.25/1.8	G-HH100-CL-DIV-ORB-1.25/1.8	G-HH100-CL-DIV-PB-1.25/1.8
G-HH100-CL-DIV-CH-1.5	G-HH100-CL-DIV-N-1.5	G-HH100-CL-DIV-ORB-1.5	G-HH100-CL-DIV-PB-1.5
G-HH100-CL-DIV-CH-1.5/1.25	G-HH100-CL-DIV-N-1.5/1.25	G-HH100-CL-DIV-ORB-1.5/1.25	G-HH100-CL-DIV-PB-1.5/1.25
G-HH100-CL-DIV-CH-1.5/1.8	G-HH100-CL-DIV-N-1.5/1.8	G-HH100-CL-DIV-ORB-1.5/1.8	G-HH100-CL-DIV-PB-1.5/1.8

G-HH100-CL-DIV-CH-1.8	G-HH100-CL-DIV-N-1.8	G-HH100-CL-DIV-ORB-1.8	G-HH100-CL-DIV-PB-1.8
G-HH100-CL-DIV-CH-1.8/1.25	G-HH100-CL-DIV-N-1.8/1.25	G-HH100-CL-DIV-ORB-1.8/1.25	G-HH100-CL-DIV-PB-1.8/1.25
G-HH100-CL-DIV-CH-1.8/1.5	G-HH100-CL-DIV-N-1.8/1.5	G-HH100-CL-DIV-ORB-1.8/1.5	G-HH100-CL-DIV-PB-1.8/1.5
G-HH100-HD-DIV-CH-1.25	G-HH100-HD-DIV-N-1.25	G-HH100-HD-DIV-ORB-1.25	G-HH100-HD-DIV-PB-1.25
G-HH100-HD-DIV-CH-1.25/1.5	G-HH100-HD-DIV-N-1.25/1.5	G-HH100-HD-DIV-ORB-1.25/1.5	G-HH100-HD-DIV-PB-1.25/1.5
G-HH100-HD-DIV-CH-1.25/1.8	G-HH100-HD-DIV-N-1.25/1.8	G-HH100-HD-DIV-ORB-1.25/1.8	G-HH100-HD-DIV-PB-1.25/1.8
G-HH100-HD-DIV-CH-1.5	G-HH100-HD-DIV-N-1.5	G-HH100-HD-DIV-ORB-1.5	G-HH100-HD-DIV-PB-1.5
G-HH100-HD-DIV-CH-1.5/1.25	G-HH100-HD-DIV-N-1.5/1.25	G-HH100-HD-DIV-ORB-1.5/1.25	G-HH100-HD-DIV-PB-1.5/1.25
G-HH100-HD-DIV-CH-1.5/1.8	G-HH100-HD-DIV-N-1.5/1.8	G-HH100-HD-DIV-ORB-1.5/1.8	G-HH100-HD-DIV-PB-1.5/1.8
G-HH100-HD-DIV-CH-1.8	G-HH100-HD-DIV-N-1.8	G-HH100-HD-DIV-ORB-1.8	G-HH100-HD-DIV-PB-1.8
G-HH100-HD-DIV-CH-1.8/1.25	G-HH100-HD-DIV-N-1.8/1.25	G-HH100-HD-DIV-ORB-1.8/1.25	G-HH100-HD-DIV-PB-1.8/1.25
G-HH100-HD-DIV-CH-1.8/1.5	G-HH100-HD-DIV-N-1.8/1.5	G-HH100-HD-DIV-ORB-1.8/1.5	G-HH100-HD-DIV-PB-1.8/1.5
G-HH100-R-DIV-CH-1.25	G-HH100-R-DIV-N-1.25	G-HH100-R-DIV-ORB-1.25	G-HH100-R-DIV-PB-1.25
G-HH100-R-DIV-CH-1.25/1.5	G-HH100-R-DIV-N-1.25/1.5	G-HH100-R-DIV-ORB-1.25/1.5	G-HH100-R-DIV-PB-1.25/1.5
G-HH100-R-DIV-CH-1.25/1.8	G-HH100-R-DIV-N-1.25/1.8	G-HH100-R-DIV-ORB-1.25/1.8	G-HH100-R-DIV-PB-1.25/1.8
G-HH100-R-DIV-CH-1.5	G-HH100-R-DIV-N-1.5	G-HH100-R-DIV-ORB-1.5	G-HH100-R-DIV-PB-1.5
G-HH100-R-DIV-CH-1.5/1.25	G-HH100-R-DIV-N-1.5/1.25	G-HH100-R-DIV-ORB-1.5/1.25	G-HH100-R-DIV-PB-1.5/1.25
G-HH100-R-DIV-CH-1.5/1.8	G-HH100-R-DIV-N-1.5/1.8	G-HH100-R-DIV-ORB-1.5/1.8	G-HH100-R-DIV-PB-1.5/1.8
G-HH100-R-DIV-CH-1.8	G-HH100-R-DIV-N-1.8	G-HH100-R-DIV-ORB-1.8	G-HH100-R-DIV-PB-1.8
G-HH100-R-DIV-CH-1.8/1.25	G-HH100-R-DIV-N-1.8/1.25	G-HH100-R-DIV-ORB-1.8/1.25	G-HH100-R-DIV-PB-1.8/1.25
G-HH100-R-DIV-CH-1.8/1.5	G-HH100-R-DIV-N-1.8/1.5	G-HH100-R-DIV-ORB-1.8/1.5	G-HH100-R-DIV-PB-1.8/1.5
G-HH100-E-DIV-CH-1.25	G-HH100-E-DIV-N-1.25	G-HH100-E-DIV-ORB-1.25	G-HH100-E-DIV-PB-1.25
G-HH100-E-DIV-CH-1.5	G-HH100-E-DIV-N-1.5	G-HH100-E-DIV-ORB-1.5	G-HH100-E-DIV-PB-1.5
G-HH100-E-DIV-CH-1.8	G-HH100-E-DIV-N-1.8	G-HH100-E-DIV-ORB-1.8	G-HH100-E-DIV-PB-1.8
G-HH200-CL-DIV-CH-1.25	G-HH200-CL-DIV-N-1.25	G-HH200-CL-DIV-ORB-1.25	G-HH200-CL-DIV-PB-1.25
G-HH200-CL-DIV-CH-1.25/1.5	G-HH200-CL-DIV-N-1.25/1.5	G-HH200-CL-DIV-ORB-1.25/1.5	G-HH200-CL-DIV-PB-1.25/1.5
G-HH200-CL-DIV-CH-1.25/1.8	G-HH200-CL-DIV-N-1.25/1.8	G-HH200-CL-DIV-ORB-1.25/1.8	G-HH200-CL-DIV-PB-1.25/1.8
G-HH200-CL-DIV-CH-1.5	G-HH200-CL-DIV-N-1.5	G-HH200-CL-DIV-ORB-1.5	G-HH200-CL-DIV-PB-1.5
G-HH200-CL-DIV-CH-1.5/1.25	G-HH200-CL-DIV-N-1.5/1.25	G-HH200-CL-DIV-ORB-1.5/1.25	G-HH200-CL-DIV-PB-1.5/1.25
G-HH200-CL-DIV-CH-1.5/1.8	G-HH200-CL-DIV-N-1.5/1.8	G-HH200-CL-DIV-ORB-1.5/1.8	G-HH200-CL-DIV-PB-1.5/1.8

G-HH200-CL-DIV-CH-1.8	G-HH200-CL-DIV-N-1.8	G-HH200-CL-DIV-ORB-1.8	G-HH200-CL-DIV-PB-1.8
G-HH200-CL-DIV-CH-1.8/1.25	G-HH200-CL-DIV-N-1.8/1.25	G-HH200-CL-DIV-ORB-1.8/1.25	G-HH200-CL-DIV-PB-1.8/1.25
G-HH200-CL-DIV-CH-1.8/1.5	G-HH200-CL-DIV-N-1.8/1.5	G-HH200-CL-DIV-ORB-1.8/1.5	G-HH200-CL-DIV-PB-1.8/1.5
G-HH200-HD-DIV-CH-1.25	G-HH200-HD-DIV-N-1.25	G-HH200-HD-DIV-ORB-1.25	G-HH200-HD-DIV-PB-1.25
G-HH200-HD-DIV-CH-1.25/1.5	G-HH200-HD-DIV-N-1.25/1.5	G-HH200-HD-DIV-ORB-1.25/1.5	G-HH200-HD-DIV-PB-1.25/1.5
G-HH200-HD-DIV-CH-1.25/1.8	G-HH200-HD-DIV-N-1.25/1.8	G-HH200-HD-DIV-ORB-1.25/1.8	G-HH200-HD-DIV-PB-1.25/1.8
G-HH200-HD-DIV-CH-1.5	G-HH200-HD-DIV-N-1.5	G-HH200-HD-DIV-ORB-1.5	G-HH200-HD-DIV-PB-1.5
G-HH200-HD-DIV-CH-1.5/1.25	G-HH200-HD-DIV-N-1.5/1.25	G-HH200-HD-DIV-ORB-1.5/1.25	G-HH200-HD-DIV-PB-1.5/1.25
G-HH200-HD-DIV-CH-1.5/1.8	G-HH200-HD-DIV-N-1.5/1.8	G-HH200-HD-DIV-ORB-1.5/1.8	G-HH200-HD-DIV-PB-1.5/1.8
G-HH200-HD-DIV-CH-1.8	G-HH200-HD-DIV-N-1.8	G-HH200-HD-DIV-ORB-1.8	G-HH200-HD-DIV-PB-1.8
G-HH200-HD-DIV-CH-1.8/1.25	G-HH200-HD-DIV-N-1.8/1.25	G-HH200-HD-DIV-ORB-1.8/1.25	G-HH200-HD-DIV-PB-1.8/1.25
G-HH200-HD-DIV-CH-1.8/1.5	G-HH200-HD-DIV-N-1.8/1.5	G-HH200-HD-DIV-ORB-1.8/1.5	G-HH200-HD-DIV-PB-1.8/1.5
G-HH200-R-DIV-CH-1.25	G-HH200-R-DIV-N-1.25	G-HH200-R-DIV-ORB-1.25	G-HH200-R-DIV-PB-1.25
G-HH200-R-DIV-CH-1.25/1.5	G-HH200-R-DIV-N-1.25/1.5	G-HH200-R-DIV-ORB-1.25/1.5	G-HH200-R-DIV-PB-1.25/1.5
G-HH200-R-DIV-CH-1.25/1.8	G-HH200-R-DIV-N-1.25/1.8	G-HH200-R-DIV-ORB-1.25/1.8	G-HH200-R-DIV-PB-1.25/1.8
G-HH200-R-DIV-CH-1.5	G-HH200-R-DIV-N-1.5	G-HH200-R-DIV-ORB-1.5	G-HH200-R-DIV-PB-1.5
G-HH200-R-DIV-CH-1.5/1.25	G-HH200-R-DIV-N-1.5/1.25	G-HH200-R-DIV-ORB-1.5/1.25	G-HH200-R-DIV-PB-1.5/1.25
G-HH200-R-DIV-CH-1.5/1.8	G-HH200-R-DIV-N-1.5/1.8	G-HH200-R-DIV-ORB-1.5/1.8	G-HH200-R-DIV-PB-1.5/1.8
G-HH200-R-DIV-CH-1.8	G-HH200-R-DIV-N-1.8	G-HH200-R-DIV-ORB-1.8	G-HH200-R-DIV-PB-1.8
G-HH200-R-DIV-CH-1.8/1.25	G-HH200-R-DIV-N-1.8/1.25	G-HH200-R-DIV-ORB-1.8/1.25	G-HH200-R-DIV-PB-1.8/1.25
G-HH200-R-DIV-CH-1.8/1.5	G-HH200-R-DIV-N-1.8/1.5	G-HH200-R-DIV-ORB-1.8/1.5	G-HH200-R-DIV-PB-1.8/1.5
G-HH200-E-DIV-CH-1.25	G-HH200-E-DIV-N-1.25	G-HH200-E-DIV-ORB-1.25	G-HH200-E-DIV-PB-1.25
G-HH200-E-DIV-CH-1.5	G-HH200-E-DIV-N-1.5	G-HH200-E-DIV-ORB-1.5	G-HH200-E-DIV-PB-1.5
G-HH200-E-DIV-CH-1.8	G-HH200-E-DIV-N-1.8	G-HH200-E-DIV-ORB-1.8	G-HH200-E-DIV-PB-1.8
HFCS-100-BLK-1.25	HFCS-200-BLK-1.25	G-HFCS-100-BLK-1.25	G-HFCS-200-BLK-1.25
HHFCS-100-BLK-1.25	HHFCS-200-BLK-1.25	G-HHFCS-100-BLK-1.25	G-HHFCS-200-BLK-1.25
HHHFCS-100-BLK-1.25	HHHFCS-200-BLK-1.25	G-HHHFCS-100-BLK-1.25	G-HHHFCS-200-BLK-1.25
HFCS-100-BG-1.25	HFCS-200-BG-1.25	G-HFCS-100-BG-1.25	G-HFCS-200-BG-1.25
HHFCS-100-BG-1.25	HHFCS-200-BG-1.25	G-HHFCS-100-BG-1.25	G-HHFCS-200-BG-1.25
HHHFCS-100-BG-1.25	HHHFCS-200-BG-1.25	G-HHHFCS-100-BG-1.25	G-HHHFCS-200-BG-1.25
HFCS-100RV-CH-1.25	HFCS-200RV-CH-1.25	G-HFCS-100RV-CH-1.25	G-HFCS-200RV-CH-1.25
HHFCS-100RV-CH-1.25	HHFCS-200RV-CH-1.25	G-HHFCS-100RV-CH-1.25	G-HHFCS-200RV-CH-1.25

HHHFCS-100RV-CH-1.25	HHGFCS-200RV-CH-1.25	G-HHHFCS-100RV-CH-1.25	G-HHGFCS-200RV-CH-1.25
HFCS-100RV-N-1.25	HFCS-200RV-N-1.25	G-HFCS-100RV-N-1.25	G-HFCS-200RV-N-1.25
HFCS-100RV-N-1.5	HFCS-200RV-N-1.5	G-HFCS-100RV-N-1.5	G-HFCS-200RV-N-1.5
HHFCS-100RV-N-1.25	HHFCS-200RV-N-1.25	G-HHFCS-100RV-N-1.25	G-HHFCS-200RV-N-1.25
HHFCS-100RV-N-1.5	HHFCS-200RV-N-1.5	G-HHFCS-100RV-N-1.5	G-HHFCS-200RV-N-1.5
HHHFCS-100RV-N-1.25	HHHFCS-200RV-N-1.25	G-HHHFCS-100RV-N-1.25	G-HHHFCS-200RV-N-1.25
HHHFCS-100RV-N-1.5	HHHFCS-200RV-N-1.5	G-HHHFCS-100RV-N-1.5	G-HHHFCS-200RV-N-1.5
HFCS-100RV-ORB-1.25	HFCS-200RV-ORB-1.25	G-HFCS-100RV-ORB-1.25	G-HFCS-200RV-ORB-1.25
HFCS-100RV-ORB-1.5	HFCS-200RV-ORB-1.5	G-HFCS-100RV-ORB-1.5	G-HFCS-200RV-ORB-1.5
HHFCS-100RV-ORB-1.25	HHFCS-200RV-ORB-1.25	G-HHFCS-100RV-ORB-1.25	G-HHFCS-200RV-ORB-1.25
HHFCS-100RV-ORB-1.5	HHFCS-200RV-ORB-1.5	G-HHFCS-100RV-ORB-1.5	G-HHFCS-200RV-ORB-1.5
HHHFCS-100RV-ORB-1.25	HHHFCS-200RV-ORB-1.25	G-HHHFCS-100RV-ORB-1.25	G-HHHFCS-200RV-ORB-1.25
HHHFCS-100RV-ORB-1.5	HHHFCS-200RV-ORB-1.5	G-HHHFCS-100RV-ORB-1.5	G-HHHFCS-200RV-ORB-1.5
HFCS-100RV-PB-1.25	HFCS-200RV-PB-1.25	G-HFCS-100RV-PB-1.25	G-HFCS-200RV-PB-1.25
HFCS-100RV-PB-1.5	HFCS-200RV-PB-1.5	G-HFCS-100RV-PB-1.5	G-HFCS-200RV-PB-1.5
HHFCS-100RV-PB-1.25	HHFCS-200RV-PB-1.25	G-HHFCS-100RV-PB-1.25	G-HHFCS-200RV-PB-1.25
HHFCS-100RV-PB-1.5	HHFCS-200RV-PB-1.5	G-HHFCS-100RV-PB-1.5	G-HHFCS-200RV-PB-1.5
HHHFCS-100RV-PB-1.25	HHHFCS-200RV-PB-1.25	G-HHHFCS-100RV-PB-1.25	G-HHHFCS-200RV-PB-1.25
HHHFCS-100RV-PB-1.5	HHHFCS-200RV-PB-1.5	G-HHHFCS-100RV-PB-1.5	G-HHHFCS-200RV-PB-1.5
HFCS-100RV-BLK-1.25	HFCS-200RV-BLK-1.25	G-HFCS-100RV-BLK-1.25	G-HFCS-200RV-BLK-1.25
HFCS-100RV-BLK-1.5	HFCS-200RV-BLK-1.5	G-HFCS-100RV-BLK-1.5	G-HFCS-200RV-BLK-1.5
HHFCS-100RV-BLK-1.25	HHFCS-200RV-BLK-1.25	G-HHFCS-100RV-BLK-1.25	G-HHFCS-200RV-BLK-1.25
HHFCS-100RV-BLK-1.5	HHFCS-200RV-BLK-1.5	G-HHFCS-100RV-BLK-1.5	G-HHFCS-200RV-BLK-1.5
HHHFCS-100RV-BLK-1.25	HHHFCS-200RV-BLK-1.25	G-HHHFCS-100RV-BLK-1.25	G-HHHFCS-200RV-BLK-1.25
HHHFCS-100RV-BLK-1.5	HHHFCS-200RV-BLK-1.5	G-HHHFCS-100RV-BLK-1.5	G-HHHFCS-200RV-BLK-1.5
HFCS-100RV-BG-1.25	HFCS-200RV-BG-1.25	G-HFCS-100RV-BG-1.25	G-HFCS-200RV-BG-1.25
HFCS-100RV-BG-1.5	HFCS-200RV-BG-1.5	G-HFCS-100RV-BG-1.5	G-HFCS-200RV-BG-1.5
HHFCS-100RV-BG-1.25	HHFCS-200RV-BG-1.25	G-HHFCS-100RV-BG-1.25	G-HHFCS-200RV-BG-1.25
HHFCS-100RV-BG-1.5	HHFCS-200RV-BG-1.5	G-HHFCS-100RV-BG-1.5	G-HHFCS-200RV-BG-1.5
HHHFCS-100RV-BG-1.25	HHHFCS-200RV-BG-1.25	G-HHHFCS-100RV-BG-1.25	G-HHHFCS-200RV-BG-1.25
HHHFCS-100RV-BG-1.5	HHHFCS-200RV-BG-1.5	G-HHHFCS-100RV-BG-1.5	G-HHHFCS-200RV-BG-1.5
HH100-CL-DIV-BLK-1.25	HH200-CL-DIV-BLK-1.25	G-HH100-CL-DIV-BLK-1.25	G-HH200-CL-DIV-BLK-1.25
HH100-CL-DIV-BLK-1.25/1.5	HH200-CL-DIV-BLK-1.25/1.5	G-HH100-CL-DIV-BLK-1.25/1.5	G-HH200-CL-DIV-BLK-1.25/1.5
HH100-CL-DIV-BLK-1.25/1.8	HH200-CL-DIV-BLK-1.25/1.8	G-HH100-CL-DIV-BLK-1.25/1.8	G-HH200-CL-DIV-BLK-1.25/1.8
HH100-CL-DIV-BLK-1.5	HH200-CL-DIV-BLK-1.5	G-HH100-CL-DIV-BLK-1.5	G-HH200-CL-DIV-BLK-1.5
HH100-CL-DIV-BLK-1.5/1.25	HH200-CL-DIV-BLK-1.5/1.25	G-HH100-CL-DIV-BLK-1.5/1.25	G-HH200-CL-DIV-BLK-1.5/1.25
HH100-CL-DIV-BLK-1.5/1.8	HH200-CL-DIV-BLK-1.5/1.8	G-HH100-CL-DIV-BLK-1.5/1.8	G-HH200-CL-DIV-BLK-1.5/1.8
HH100-CL-DIV-BLK-1.8	HH200-CL-DIV-BLK-1.8	G-HH100-CL-DIV-BLK-1.8	G-HH200-CL-DIV-BLK-1.8
HH100-CL-DIV-BLK-1.8/1.25	HH200-CL-DIV-BLK-1.8/1.25	G-HH100-CL-DIV-BLK-1.8/1.25	G-HH200-CL-DIV-BLK-1.8/1.25
HH100-CL-DIV-BLK-1.8/1.5	HH200-CL-DIV-BLK-1.8/1.5	G-HH100-CL-DIV-BLK-1.8/1.5	G-HH200-CL-DIV-BLK-1.8/1.5
HH100-HD-DIV-BLK-1.25	HH200-HD-DIV-BLK-1.25	G-HH100-HD-DIV-BLK-1.25	G-HH200-HD-DIV-BLK-1.25

HH100-HD-DIV-BLK-1.25/1.5	HH200-HD-DIV-BLK-1.25/1.5	G-HH100-HD-DIV-BLK-1.25/1.5	G-HH200-HD-DIV-BLK-1.25/1.5
HH100-HD-DIV-BLK-1.25/1.8	HH200-HD-DIV-BLK-1.25/1.8	G-HH100-HD-DIV-BLK-1.25/1.8	G-HH200-HD-DIV-BLK-1.25/1.8
HH100-HD-DIV-BLK-1.5	HH200-HD-DIV-BLK-1.5	G-HH100-HD-DIV-BLK-1.5	G-HH200-HD-DIV-BLK-1.5
HH100-HD-DIV-BLK-1.5/1.25	HH200-HD-DIV-BLK-1.5/1.25	G-HH100-HD-DIV-BLK-1.5/1.25	G-HH200-HD-DIV-BLK-1.5/1.25
HH100-HD-DIV-BLK-1.5/1.8	HH200-HD-DIV-BLK-1.5/1.8	G-HH100-HD-DIV-BLK-1.5/1.8	G-HH200-HD-DIV-BLK-1.5/1.8
HH100-HD-DIV-BLK-1.8	HH200-HD-DIV-BLK-1.8	G-HH100-HD-DIV-BLK-1.8	G-HH200-HD-DIV-BLK-1.8
HH100-HD-DIV-BLK-1.8/1.25	HH200-HD-DIV-BLK-1.8/1.25	G-HH100-HD-DIV-BLK-1.8/1.25	G-HH200-HD-DIV-BLK-1.8/1.25
HH100-HD-DIV-BLK-1.8/1.5	HH200-HD-DIV-BLK-1.8/1.5	G-HH100-HD-DIV-BLK-1.8/1.5	G-HH200-HD-DIV-BLK-1.8/1.5
HH100-R-DIV-BLK-1.25	HH200-R-DIV-BLK-1.25	G-HH100-R-DIV-BLK-1.25	G-HH200-R-DIV-BLK-1.25
HH100-R-DIV-BLK-1.25/1.5	HH200-R-DIV-BLK-1.25/1.5	G-HH100-R-DIV-BLK-1.25/1.5	G-HH200-R-DIV-BLK-1.25/1.5
HH100-R-DIV-BLK-1.25/1.8	HH200-R-DIV-BLK-1.25/1.8	G-HH100-R-DIV-BLK-1.25/1.8	G-HH200-R-DIV-BLK-1.25/1.8
HH100-R-DIV-BLK-1.5	HH200-R-DIV-BLK-1.5	G-HH100-R-DIV-BLK-1.5	G-HH200-R-DIV-BLK-1.5
HH100-R-DIV-BLK-1.5/1.25	HH200-R-DIV-BLK-1.5/1.25	G-HH100-R-DIV-BLK-1.5/1.25	G-HH200-R-DIV-BLK-1.5/1.25
HH100-R-DIV-BLK-1.5/1.8	HH200-R-DIV-BLK-1.5/1.8	G-HH100-R-DIV-BLK-1.5/1.8	G-HH200-R-DIV-BLK-1.5/1.8
HH100-R-DIV-BLK-1.8	HH200-R-DIV-BLK-1.8	G-HH100-R-DIV-BLK-1.8	G-HH200-R-DIV-BLK-1.8
HH100-R-DIV-BLK-1.8/1.25	HH200-R-DIV-BLK-1.8/1.25	G-HH100-R-DIV-BLK-1.8/1.25	G-HH200-R-DIV-BLK-1.8/1.25
HH100-R-DIV-BLK-1.8/1.5	HH200-R-DIV-BLK-1.8/1.5	G-HH100-R-DIV-BLK-1.8/1.5	G-HH200-R-DIV-BLK-1.8/1.5
HH100-E-DIV-BLK-1.25	HH200-E-DIV-BLK-1.25	G-HH100-E-DIV-BLK-1.25	G-HH200-E-DIV-BLK-1.25
HH100-E-DIV-BLK-1.5	HH200-E-DIV-BLK-1.5	G-HH100-E-DIV-BLK-1.5	G-HH200-E-DIV-BLK-1.5
HH100-E-DIV-BLK-1.8	HH200-E-DIV-BLK-1.8	G-HH100-E-DIV-BLK-1.8	G-HH200-E-DIV-BLK-1.8
HH100-CL-DIV-BG-1.25	HH200-CL-DIV-BG-1.25	G-HH100-CL-DIV-BG-1.25	G-HH200-CL-DIV-BG-1.25
HH100-CL-DIV-BG-1.25/1.5	HH200-CL-DIV-BG-1.25/1.5	G-HH100-CL-DIV-BG-1.25/1.5	G-HH200-CL-DIV-BG-1.25/1.5
HH100-CL-DIV-BG-1.25/1.8	HH200-CL-DIV-BG-1.25/1.8	G-HH100-CL-DIV-BG-1.25/1.8	G-HH200-CL-DIV-BG-1.25/1.8
HH100-CL-DIV-BG-1.5	HH200-CL-DIV-BG-1.5	G-HH100-CL-DIV-BG-1.5	G-HH200-CL-DIV-BG-1.5
HH100-CL-DIV-BG-1.5/1.25	HH200-CL-DIV-BG-1.5/1.25	G-HH100-CL-DIV-BG-1.5/1.25	G-HH200-CL-DIV-BG-1.5/1.25
HH100-CL-DIV-BG-1.5/1.8	HH200-CL-DIV-BG-1.5/1.8	G-HH100-CL-DIV-BG-1.5/1.8	G-HH200-CL-DIV-BG-1.5/1.8
HH100-CL-DIV-BG-1.8	HH200-CL-DIV-BG-1.8	G-HH100-CL-DIV-BG-1.8	G-HH200-CL-DIV-BG-1.8
HH100-CL-DIV-BG-1.8/1.25	HH200-CL-DIV-BG-1.8/1.25	G-HH100-CL-DIV-BG-1.8/1.25	G-HH200-CL-DIV-BG-1.8/1.25
HH100-CL-DIV-BG-1.8/1.5	HH200-CL-DIV-BG-1.8/1.5	G-HH100-CL-DIV-BG-1.8/1.5	G-HH200-CL-DIV-BG-1.8/1.5
HH100-HD-DIV-BG-1.25	HH200-HD-DIV-BG-1.25	G-HH100-HD-DIV-BG-1.25	G-HH200-HD-DIV-BG-1.25
HH100-HD-DIV-BG-1.25/1.5	HH200-HD-DIV-BG-1.25/1.5	G-HH100-HD-DIV-BG-1.25/1.5	G-HH200-HD-DIV-BG-1.25/1.5
HH100-HD-DIV-BG-1.25/1.8	HH200-HD-DIV-BG-1.25/1.8	G-HH100-HD-DIV-BG-1.25/1.8	G-HH200-HD-DIV-BG-1.25/1.8

HH100-HD-DIV-BG-1.5	HH200-HD-DIV-BG-1.5	G-HH100-HD-DIV-BG-1.5	G-HH200-HD-DIV-BG-1.5
HH100-HD-DIV-BG-1.5/1.25	HH200-HD-DIV-BG-1.5/1.25	G-HH100-HD-DIV-BG-1.5/1.25	G-HH200-HD-DIV-BG-1.5/1.25
HH100-HD-DIV-BG-1.5/1.8	HH200-HD-DIV-BG-1.5/1.8	G-HH100-HD-DIV-BG-1.5/1.8	G-HH200-HD-DIV-BG-1.5/1.8
HH100-HD-DIV-BG-1.8	HH200-HD-DIV-BG-1.8	G-HH100-HD-DIV-BG-1.8	G-HH200-HD-DIV-BG-1.8
HH100-HD-DIV-BG-1.8/1.25	HH200-HD-DIV-BG-1.8/1.25	G-HH100-HD-DIV-BG-1.8/1.25	G-HH200-HD-DIV-BG-1.8/1.25
HH100-HD-DIV-BG-1.8/1.5	HH200-HD-DIV-BG-1.8/1.5	G-HH100-HD-DIV-BG-1.8/1.5	G-HH200-HD-DIV-BG-1.8/1.5
HH100-R-DIV-BG-1.25	HH200-R-DIV-BG-1.25	G-HH100-R-DIV-BG-1.25	G-HH200-R-DIV-BG-1.25
HH100-R-DIV-BG-1.25/1.5	HH200-R-DIV-BG-1.25/1.5	G-HH100-R-DIV-BG-1.25/1.5	G-HH200-R-DIV-BG-1.25/1.5
HH100-R-DIV-BG-1.25/1.8	HH200-R-DIV-BG-1.25/1.8	G-HH100-R-DIV-BG-1.25/1.8	G-HH200-R-DIV-BG-1.25/1.8
HH100-R-DIV-BG-1.5	HH200-R-DIV-BG-1.5	G-HH100-R-DIV-BG-1.5	G-HH200-R-DIV-BG-1.5
HH100-R-DIV-BG-1.5/1.25	HH200-R-DIV-BG-1.5/1.25	G-HH100-R-DIV-BG-1.5/1.25	G-HH200-R-DIV-BG-1.5/1.25
HH100-R-DIV-BG-1.5/1.8	HH200-R-DIV-BG-1.5/1.8	G-HH100-R-DIV-BG-1.5/1.8	G-HH200-R-DIV-BG-1.5/1.8
HH100-R-DIV-BG-1.8	HH200-R-DIV-BG-1.8	G-HH100-R-DIV-BG-1.8	G-HH200-R-DIV-BG-1.8
HH100-R-DIV-BG-1.8/1.25	HH200-R-DIV-BG-1.8/1.25	G-HH100-R-DIV-BG-1.8/1.25	G-HH200-R-DIV-BG-1.8/1.25
HH100-R-DIV-BG-1.8/1.5	HH200-R-DIV-BG-1.8/1.5	G-HH100-R-DIV-BG-1.8/1.5	G-HH200-R-DIV-BG-1.8/1.5
HH100-E-DIV-BG-1.25	HH200-E-DIV-BG-1.25	G-HH100-E-DIV-BG-1.25	G-HH200-E-DIV-BG-1.25
HH100-E-DIV-BG-1.5	HH200-E-DIV-BG-1.5	G-HH100-E-DIV-BG-1.5	G-HH200-E-DIV-BG-1.5
HH100-E-DIV-BG-1.8	HH200-E-DIV-BG-1.8	G-HH100-E-DIV-BG-1.8	G-HH200-E-DIV-BG-1.8
FCS-100-ST-1.25	HFCS-200RV-ST-1.8	G-HHFCFS-100RV-ST-1.8	HH200-E-DIV-ST-1.5/1.25
FCS-100-ST-1.5	HHFCS-200RV-ST-1.25	G-HFCS-200RV-ST-1.25	HH200-E-DIV-ST-1.5/1.8
FCS-100-ST-1.8	HHFCS-200RV-ST-1.5	G-HFCS-200RV-ST-1.5	HH200-E-DIV-ST-1.8
FCS-100LN-ST-1.25	HHFCS-200RV-ST-1.8	G-HFCS-200RV-ST-1.8	HH200-E-DIV-ST-1.8/1.25
FCS-100LN-ST-1.5	HHHFCFS-200RV-ST-1.25	G-HHFCFS-200RV-ST-1.25	HH200-E-DIV-ST-1.8/1.5
FCS-100LN-ST-1.8	HHHFCFS-200RV-ST-1.5	G-HHFCFS-200RV-ST-1.5	G-HH100-CL-DIV-ST-1.25
FCS-200-ST-1.25	HHHFCFS-200RV-ST-1.8	G-HHFCFS-200RV-ST-1.8	G-HH100-CL-DIV-ST-1.25/1.5
FCS-200-ST-1.5	HFCS-200RV-2OLIVST-1.25	G-HHFCFS-200RV-ST-1.25	G-HH100-CL-DIV-ST-1.25/1.8
FCS-200-ST-1.8	HFCS-200RV-2OLIVST-1.5	G-HHFCFS-200RV-ST-1.5	G-HH100-CL-DIV-ST-1.5
FCS-200LN-ST-1.25	G-HFCS-200RV-2OLIVST-1.25	G-HHFCFS-200RV-ST-1.8	G-HH100-CL-DIV-ST-1.5/1.25
FCS-200LN-ST-1.5	G-HFCS-200RV-2OLIVST-1.5	HH100-CL-DIV-ST-1.25	G-HH100-CL-DIV-ST-1.5/1.8
FCS-200LN-ST-1.8	HFCS-200RV-OLIVST-1.25	HH100-CL-DIV-ST-1.25/1.5	G-HH100-CL-DIV-ST-1.8
HFCS-100-ST-1.25	HFCS-200RV-OLIVST-1.5	HH100-CL-DIV-ST-1.25/1.8	G-HH100-CL-DIV-ST-1.8/1.25
HFCS-100-ST-1.5	G-HFCS-200RV-OLIVST-1.25	HH100-CL-DIV-ST-1.5	G-HH100-CL-DIV-ST-1.8/1.5
HFCS-100-ST-1.8	G-HFCS-200RV-OLIVST-1.5	HH100-CL-DIV-ST-1.5/1.25	G-HH200-CL-DIV-ST-1.25
HHFCS-100-ST-1.25	G-HFCS-100-ST-1.25	HH100-CL-DIV-ST-1.5/1.8	G-HH200-CL-DIV-ST-1.25/1.5

HHFCS-100-ST-1.5	G-HFCS-100-ST-1.5	HH100-CL-DIV-ST-1.8	G-HH200-CL-DIV-ST-1.25/1.8
HHFCS-100-ST-1.8	G-HFCS-100-ST-1.8	HH100-CL-DIV-ST-1.8/1.25	G-HH200-CL-DIV-ST-1.5
HHHFCS-100-ST-1.25	G-HHFCS-100-ST-1.25	HH100-CL-DIV-ST-1.8/1.5	G-HH200-CL-DIV-ST-1.5/1.25
HHHFCS-100-ST-1.5	G-HHFCS-100-ST-1.5	HH200-CL-DIV-ST-1.25	G-HH200-CL-DIV-ST-1.5/1.8
HHHFCS-100-ST-1.8	G-HHFCS-100-ST-1.8	HH200-CL-DIV-ST-1.25/1.5	G-HH200-CL-DIV-ST-1.8
HFCS-200-ST-1.25	G-HHHFCS-100-ST-1.25	HH200-CL-DIV-ST-1.25/1.8	G-HH200-CL-DIV-ST-1.8/1.25
HFCS-200-ST-1.5	G-HHHFCS-100-ST-1.5	HH200-CL-DIV-ST-1.5	G-HH200-CL-DIV-ST-1.8/1.5
HFCS-200-ST-1.8	G-HHHFCS-100-ST-1.8	HH200-CL-DIV-ST-1.5/1.25	G-HH100-E-DIV-ST-1.25
HHFCS-200-ST-1.25	G-HFCS-200-ST-1.25	HH200-CL-DIV-ST-1.5/1.8	G-HH100-E-DIV-ST-1.25/1.5
HHFCS-200-ST-1.5	G-HFCS-200-ST-1.5	HH200-CL-DIV-ST-1.8	G-HH100-E-DIV-ST-1.25/1.8
HHFCS-200-ST-1.8	G-HFCS-200-ST-1.8	HH200-CL-DIV-ST-1.8/1.25	G-HH100-E-DIV-ST-1.5
HHHFCS-200-ST-1.25	G-HHFCS-200-ST-1.25	HH200-CL-DIV-ST-1.8/1.5	G-HH100-E-DIV-ST-1.5/1.25
HHHFCS-200-ST-1.5	G-HHFCS-200-ST-1.5	HH100-E-DIV-ST-1.25	G-HH100-E-DIV-ST-1.5/1.8
HHHFCS-200-ST-1.8	G-HHFCS-200-ST-1.8	HH100-E-DIV-ST-1.25/1.5	G-HH100-E-DIV-ST-1.8
HFCS-100RV-ST-1.25	G-HHHFCS-200-ST-1.25	HH100-E-DIV-ST-1.25/1.8	G-HH100-E-DIV-ST-1.8/1.25
HFCS-100RV-ST-1.5	G-HHHFCS-200-ST-1.5	HH100-E-DIV-ST-1.5	G-HH100-E-DIV-ST-1.8/1.5
HFCS-100RV-ST-1.8	G-HHHFCS-200-ST-1.8	HH100-E-DIV-ST-1.5/1.25	G-HH200-E-DIV-ST-1.25
HHFCS-100RV-ST-1.25	G-HFCS-100RV-ST-1.25	HH100-E-DIV-ST-1.5/1.8	G-HH200-E-DIV-ST-1.25/1.5
HHFCS-100RV-ST-1.5	G-HFCS-100RV-ST-1.5	HH100-E-DIV-ST-1.8	G-HH200-E-DIV-ST-1.25/1.8
HHFCS-100RV-ST-1.8	G-HFCS-100RV-ST-1.8	HH100-E-DIV-ST-1.8/1.25	G-HH200-E-DIV-ST-1.5
HHHFCS-100RV-ST-1.25	G-HHFCS-100RV-ST-1.25	HH100-E-DIV-ST-1.8/1.5	G-HH200-E-DIV-ST-1.5/1.25
HHHFCS-100RV-ST-1.5	G-HHFCS-100RV-ST-1.5	HH200-E-DIV-ST-1.25	G-HH200-E-DIV-ST-1.5/1.8
HHHFCS-100RV-ST-1.8	G-HHFCS-100RV-ST-1.8	HH200-E-DIV-ST-1.25/1.5	G-HH200-E-DIV-ST-1.8
HFCS-200RV-ST-1.25	G-HHHFCS-100RV-ST-1.25	HH200-E-DIV-ST-1.25/1.8	G-HH200-E-DIV-ST-1.8/1.25
HFCS-200RVRV-ST-1.5	G-HHHFCS-100RV-ST-1.5	HH200-E-DIV-ST-1.5	G-HH200-E-DIV-ST-1.8/1.5

*Note: Handheld showerheads include vacuum breaker which complies with ASSE 1014, CSA B64 and ASME A112.18.1/CSA B125.2 for backflow prevention.*

Conditions of listing:

1. The High Sierra Showerhead models recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
2. The High Sierra Showerhead models recognized in this listing are under a quality control program with annual surveillance inspections by ICC-ES.