

AUSTIN WATER

STANDARD PRODUCTS LIST

CHANGES SINCE THE LAST ISSUE

(This issue effective October 1, 2018)

<u>SPL NO.</u> <u>DESCRIPTION OF CHANGE</u>

WW-27A Revised Description to increase size of PVC restraint to 16".

Revised Ford Uni-flange 1300 and 1390 to include 16" for PVC.

Added allowable sizes for Smith-Blair products. Revised SIP EZPVCP and PTPVC to include 16".

WW-27C Added Sigma MJ Fittings.

WW-227B Added requirement for cleanouts and 4" for maintenance only to Description,

updated Manufacturers, updated Product Identification by removing unused fittings, adding part numbers and clarifying which fittings are not included. Added reference to SPL WW-227B-1 and AW Standard 520-AW-01A in

Description.

WW-227B-1 New SPL.

WW-243A Combined requirements previously shown in Comment and Description and

listed them together in Description.

Added approved installers. Added explanation to Note 3.

WW-243B Combined requirements previously shown in Comment and Description and

listed them together in Description.

Added approved installers. Added explanation to Note 3.

WW-243C Combined requirements previously shown in Comment and Description and

listed them together in Description, with updates including drilled outlet

flange for pinned completion plug. Added approved installers. Added explanation to Note 3.

WW-243D Combined requirements previously shown in Comment and Description and

listed them together in Description, with updates including drilled outlet

flange for pinned completion plug. Added approved installers. Added explanation to Note 3. WW-462 Revise Description to require 316 Stainless Steel and minimum pressure

requirement of 250 psi.

Update all products to meet the new requirements.

Change G-A INDUSTRIES, INC. address to Cranberry Township, 16066 and

the name to VAG-USA (GA Industries).

Change APCO/VALVE AND PRIMER CORP to DEZURIK.

Add CRISPIN to MULTIPLEX MFG. CO.

Add Note 1.

WW-622 Revised EJ wastewater cleanout frame and cover from locking to non-

locking style.

Added Sigma wastewater cleanout frame and cover.