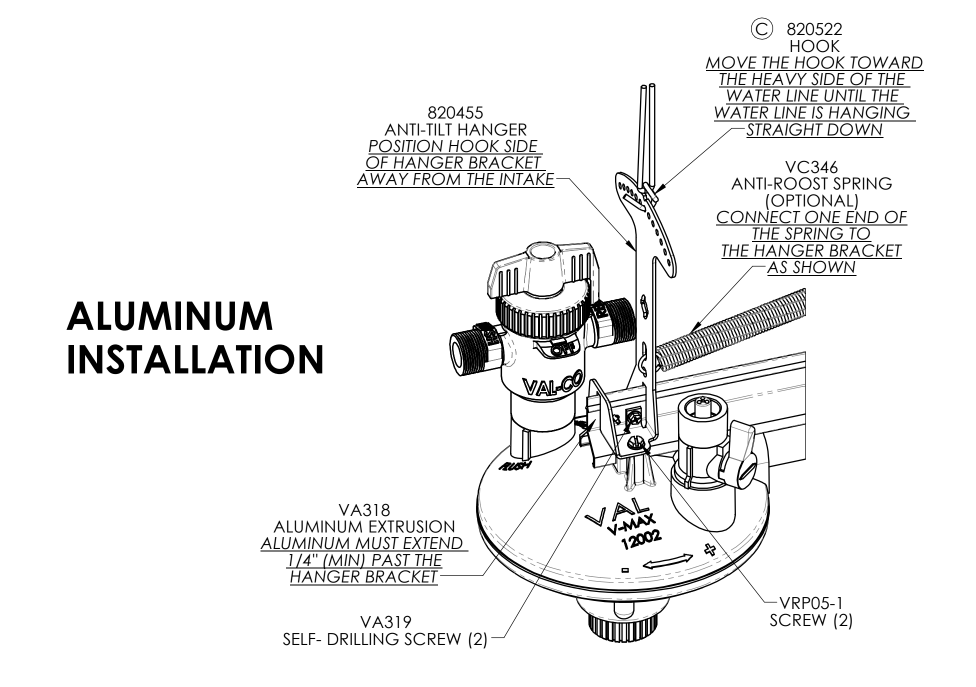
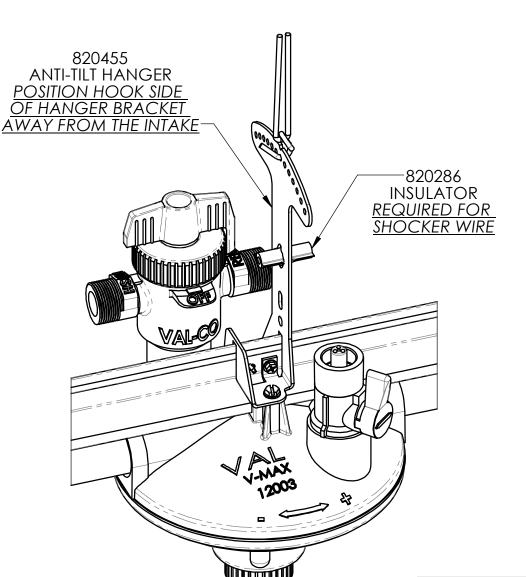


REV

ECN#

VR203 - VR204





INSULATOR INSTALLATION (OPTIONAL)

DESCRIPTION

BY

DBT

DBT

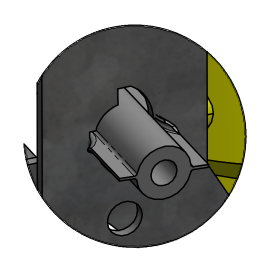
DBT

DATE

1- ALIGN THE INSULATOR FINS WITH THE STRAIGHT EDGES OF THE HOLE, PUSH THE INSULATOR ABOUT 1/2 WAY THROUGH THE HANGER BRACKET

HOLE ON THE HANGER

- 2- ROTATE THE INSULATOR UNTIL THE FINS SNAP INTO BOTH SLOTS
- 3- THREAD THE SHOCKER WIRE THROUGH THE INSULATOR



UNSPECIFIED TOLERANC DECIMAL 2 PLACE ± .010	ES DIMENSIONS IN [] ARE MILLIMETERS UNLESS OTHERWISE SPECIFIED.	INSTALLATION INSTRUCTIONS ANTI-TILT HANGER BRACKETS			
3 PLACE ± .002 ANGULAR ± 1/2°	DRAWN DRI	MATERIAL			
This drawing and any print th is the property of VAL-CO ar subject to return on request company. The information s is confidential and the recipi	ereof d is by this lown PURCHASED	990)196		
accepting this drawing agre to use any information conto thereon in any manner whic be detrimental to VAL-CO.	es not size C	SHEET 1 OF 1	CHECK 02/23/2022 Amos Fowler	REV.	PO BOX 958 LANCASTER, PA 17608