

CerAnode PVC Ventrolizer™

Designed for Small ID Casing Applications

Ideal for Replaceable Anode Systems

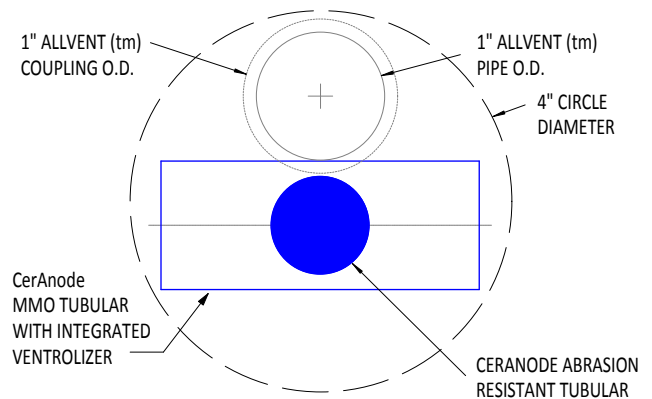
Automatically Optimizes Casing, CerAnode MMO Tubular & Vent Pipe Spacing

Anode Installs to Vent Pipe with proper spacing in One Simple Operation

Zero MMO Anode Masking & Zero MMO Coating Damage

Ventrolizers are Integral with CerAnode Tubular – Order with Anode Assembly

Vent Pipe attaches to CerAnode's CPR-V in seconds



The Cross Piece Ventrolizer Bar is factory assembled on the anode end plugs. The MMO anode arrives onsite with its integral Ventrolizers, ready to tape or tie-wrap to an AllVent™ Pipe. This approach eliminates centralizer hassle in the field. The anode surface is not masked or damaged. It is rugged with no loose parts.

Specify CerAnode Tubular with Integral Ventrolizer

When ordering tubular anode with Integral Ventrolizers add a "V" to the "CPR" product identifier, i.e. CPR-V-5C20YR for center connect single or CPR-SV-5C20YR-5EA for multiple on a string)



CerAnode CPR-V tubular anode attached to vent pipe

FEATURES

CerAnode Tubular MMO arrives on-site with Integral Ventrolizers when option is ordered

One Piece of Tape or One Tie Wrap fastens Anode to Vent Pipe in Seconds

No loose parts to misplace between manufacturer's facility and site application

Does not mask any of anode's active surface area

**Consult CerAnode for other Ventrolizer Technology designed for
Larger Bore Holes**