

PRODUCT SPOTLIGHT

WKM 320F Floating Ball Valve

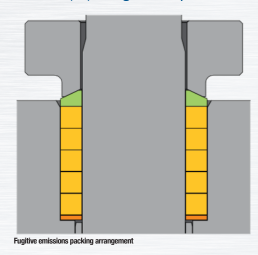
The WKM 320F brings floating ball valve design to another level. Where else can you get API 6D monogram, adjustable stem packing, 500F, self-relieving seat design, ISO and API fugitive emission certified...in a floating ball valve???

Self-relieving seats - This patent-pending seat design provides automatic cavity relief without requiring a vented ball or external relief valve. In addition to enhanced safety and performance, this also allows us to provide the API 6D monogram upon request

Adjustable, replaceable packing - The inline valve stem packing options consist of PTFE and graphite (CGF and PGF trim codes can withstand up to 500F). The packing is field adjustable and virtually never requires lubrication.

Fugitive emissions - The WKM 320F ball valves can be supplied and certified to meet the requirements of fugitive emissions (FE) as regulated by ISO and API.





A couple more awesome, but often overlooked features of the WKM 320F:

- 1. All trim combinations conform with NACE MR0175/ISO 15156!
- 2. No O-rings! How many times have you heard customers say, "I cannot use Buna because...", or "I cannot use Viton because...", or "The trim has to be resistant to explosive decompression"?

 All of those refer to the rubber O-rings. No O-rings, no problem!

They say that a picture is worth a thousand words, so I guess that makes a video worth... a million?? Check out this great animation that Cameron put together, highlighting the WKM 320F.

If you have any questions, or would like more information, please do not hesitate to reach out!