

CFDPLAS® Drip Line Bunker Sampler

In accordance with the IMO regulations, bunker samplers should be available on board the vessels, to ensure safe fuel sampling during bunkering.

More specifically, MARPOL's Annex VI/Regulation 18 dictates that a sample of fuel oil should be obtained at the ship's fuel receiving pipe line. The CFDPLAS® BUNKER SAMPLERS are processed according to the Classification (BVQI) and compliance with the above regulations.

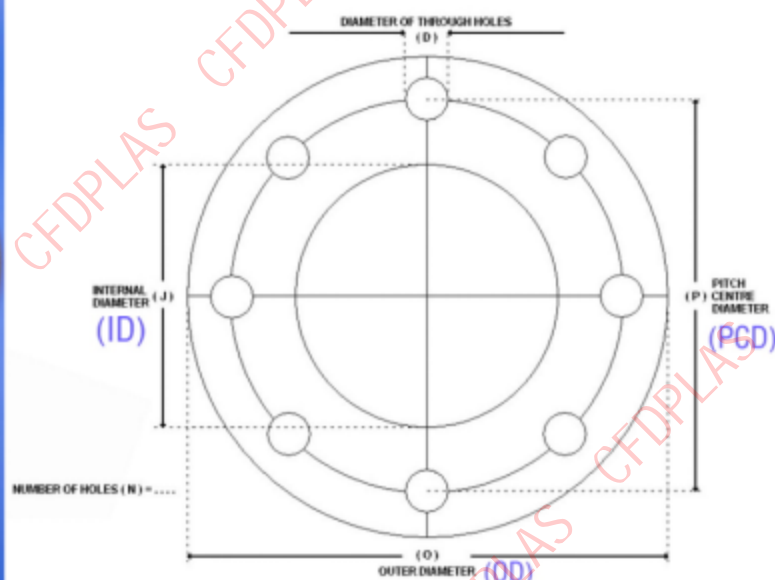
Taking fuel samples during bunkering need not involve endless expenditure and can provide good evidence in the event of a problem.

Features:

- Materials : Stainless Steel SUS304(1Cr18Ni9), SUS316, SUS316L
- Size : 2" - 12" (DN50mm to DN350mm)
- Weight : 8 - 28 KGS
- Sample Container : 5L & 10L Cubitainers.

Benefits:

- continuous operation
- provides representative samples
- approved for sampling according to MARPOL 73/78 Annex VI
- simple and correctly fitting to install between manifold and bunker hose.



SELECTING THE CORRECT SIZE OF CFDPLAS® BUNKER SAMPLER

When ordering the CFDPLAS® BUNKER SAMPLERS, the following technical information of the bunker samplers should be provided by the ship and vessels.

| Flange Pipe Size | Flange Type | Flange Outer Ø | Pitch Circle Ø | Holes | Hole Ø |
|------------------|-------------|----------------|----------------|-----------|--------|
| mm | DIN/ASA/JIS | mm | mm | 4/8/12/16 | mm |
| ? | ? | ? | ? | ? | ? |