AIR SHUT OFF VALVE

The key function for AIR SHUT OFF VALVE is to increase the air separating performance for the Air Separator.

For example, at the end of releasing oil from a thanker, oil is usually mixed with huge amount of air. This will cause bias reading on the flow meter. The solution for this is to install both Air Separator and Air Shut Off Valve that will release the hung amount of air from the pipes to ensure the flow meter's reading accuracy.

XSize:

| MODEL | SIZE | MAX FLOE RATE | L | Н |
|--------|------|---------------|-----|-----|
| BCAV-2 | 2" | 15m³/hr | 320 | 155 |
| BCAV-3 | 3" | 40m3/hr | 345 | 185 |



