

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

FILTER

DDL40 Single Drum Strainer

DDL40 Single Drum Strainer 1.The single drum strainer may act as strainer(first filter)before pump or bypass strainer after pump.meanwhile,it's applicable for filtering heavy oil and with self-sustaining function o...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

| | |
|---------------|-----------------------------------------------------------------------------------|
| Category | Filter |
| Standard | EN |
| Material | may be achieved in two options,e.g.straightforward connection or attache... |
| Weight / Size | DDL40 Single Drum Strainer Technical Parameters Model Structure size Fla... |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



| Technical Specifications | | | | |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| Category | Filter | Model / SKU | DDL40-Single-Drum-Strainer | |
| Standard | EN | Material | may be achieved in two options,e.g.straightforward connection or attached in a right-angle.shell of the strainer is made of Q235A, with element designed as stainless steel cage,filtering precision in spec anging from 40 mesh/inch are available upon request. | |
| Weight / Size | DDL40 Single Drum Strainer Technical Parameters Model Structure size Flange Anchor Weight(kg) L H1 H2 H3 H4 Φ D D2 F2 N-DO E 25 112 335 280 213 113 140 98 75 62 4- Φ 12 132 11.5 40 180 400 348 298 228 206 150 110 88 4- Φ 18 200 40 50 180 452 390 340 270 206 165 125 108 4- Φ 18 200 45 | | Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |
| Warranty | 12 Months unless specified otherwise | Origin | China | |

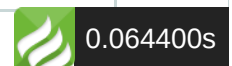
| | | |
|-----------------|------------------------------|---------------------------------------------------|
| CONTENTS | ■ DDL40 Single Drum Strainer | ■ DDL40 Single Drum Strainer Technical Parameters |
|-----------------|------------------------------|---------------------------------------------------|

DDL40 Single Drum Strainer

- 1.The single drum strainer may act as strainer(first filter)before pump or bypass strainer after pump.meanwhile,it's applicable for filtering heavy oil and with self-sustaining function of heating.
2. Connection of single drum strainer: may be achieved in two options,e.g.straightforward connection or attached in a right-angle.shell of the strainer is made of Q235A, with element designed as stainless steel cage,filtering precision in spec anging from 40 mesh/inch are available upon request.
3. The product performs quite effectively in filtering while ensuring efficient pass-through of various oils,which is easy to operate and convenient for maintenance.
4. The single drum strainer is widely applied for filtering lubricant,fuel and heavy oils in oil pipelines attached to various models of diesel generators both onboard and on land,it's also applied for filtering process of petroleum,power,chemical and sewage treatment facilities.

DDL40 Single Drum Strainer Technical Parameters

| Model | Structure size | | | | | | Flange | | | | Anchor | Weight(kg) |
|-------|----------------|-----|-----|-----|-----|--------|--------|----|----|--------------|--------|------------|
| | L | H1 | H2 | H3 | H4 | Φ | D | D2 | F2 | N-DO | E | |
| 25 | 112 | 335 | 280 | 213 | 113 | 140 | 98 | 75 | 62 | 4- Φ 12 | 132 | 11.5 |



| | | | | | | | | | | | | |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|----|
| 40 | 180 | 400 | 348 | 298 | 228 | 206 | 150 | 110 | 88 | 4-Φ18 | 200 | 40 |
| 50 | 180 | 452 | 390 | 340 | 270 | 206 | 165 | 125 | 108 | 4-Φ18 | 200 | 45 |

