Fluid Handling & Filtration

QUOTE FORM



Please complete this form and fax to +1 905 569 8605 to receive a detailed quote on the system requested.



NOTE: To receive pricing on-line from the Lubrigard Web site first register a new account and then browse products from the Products link.

CONTACT INFORMATION

Would you like a representative to contact you? 🛛 Yes 🔲 No

| Company Name | |
|----------------|------------|
| Contact Name | |
| Contact Phone | Fax |
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| Address | |
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PLEASE QUOTE ON THE FOLLOWING DES-CASE FILTER CART

| Fŀ | | | | R B BY | PASS PORT |)-[| | |
|-------------|--|--------------------|--|-----------|-----------------------|-----|----------|---|
| Code 02E | Pump* 2 GPM / 1 HP Electric 115 VAC | Code | Drain / Fill Connectors* | Code | Filter A / Filter B | | Code | Electric Cord None (air |
| 02E | $(Viscosity \le 680 \text{ cSt})$ 5 GPM / 1 HP Electric 115 VAC | F3** | ¹ / ₂ " Flush Face | A B | 3µm 6µm | -1 | 0 | pump) 25 foot cord |
| 10E | (Viscosity ≤ 220 cSt) 10 GPM / 1 HP Electric 115 VAC | F5 F7 | ³ 4" Flush Face 1" Flush Face | С | 12µm | | 1 2** | 25' with reel |
| 20E† | (Viscosity ≤ 68 cSt) 20 GPM / 1.5 HP Electric 115 VAC | A3 ** A5 | 1⁄2" ISO A 3⁄4" ISO A | J D | 25µm Water Removal | - | Code | Relief Valve* |
| 02F | (Viscosity ≤ 68 cSt) 2 GPM / 1 HP Electric 230 VAC (Viscosity ≤ 460 cSt) | A3 A7 | 1" ISO A | Code | Bypass | ┛╵╟ | 0 | None Relief Valve |
| 05F | 5 GPM / 1 HP Electric 230 VAC (Viscosity \leq 220 cSt) | B3** B5 | 1⁄2" ISO B 3⁄4" ISO B | 0 | No Bypass | | | afety relief valve prevents the ressure from surpassing 65 PS |
| 10F | 10 GPM / 1 HP Electric 230 VAC (Viscosity ≤ 68 cSt) | B7 | 1" ISO B | | Filter Bypass | | Code | Color |
| 20F† | 20 GPM / 1.5 HP Electric 230 VAC (Viscosity ≤ 68 cSt) | N3** N5 | ¹ / ₂ " Threaded End ³ / ₄ " Threaded End | Code 0 | Sample Port None | | 1 | Brushed Aluminum |
| 02A | 2 GPM / 1.5 HP Air (Viscosity \leq 680 cSt) | N7 | 1" Threaded End | 1 | Standard | | 2 | Black |
| 08A | 8 GPM / 1.5 HP Air (Viscosity ≤ 68 cSt) | | Wand e coupler ends (female) | 2 | High-Viscosity | | 3 | White Blue |
| favored | amperage draw, the 230 VAC (20F) is when selecting a 20GPM system. | | uitable for a 20 GPM pur | np | | | 5 | Red |
| | ance will vary depending on temperatu options, hose sizes, connectors, and fl | | nbination, | | | | 6 | Yellow |

LUBRIGARD PROACTIVE LUBRICATION MANAGEMENT

LG-FLOWGUARD-RFQ-2012-1-31

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| Country | Zip/Postal | |

PLEASE QUOTE ON THE FOLLOWING DES-CASE DRUM FILTER CART

| F | | | FILTER A FILTER | ₹B | - | PASS PORT | 。 -[] | | |
|-------|---|------|--|-----|------|---------------------|--------------|------|------------------|
| Code | Pump* | Code | Drain / Fill | | Code | Filter A / Filter B | | Code | Color |
| 02E | 2 GPM / 1 HP Electric 115 VAC (Viscosity ≤ 680 cSt) | 50 | Connectors* | | А | 3µm | | 1 | Brushed Aluminum |
| 02F | 2 GPM / 1 HP Electric 230 VAC | F3 | ¹ / ₂ " Flush Face | łΓ | В | 6µm | | 2 | Black |
| 021 | (Viscosity ≤ 460 cSt) | F5 | ³ ⁄ ₄ " Flush Face | ┫┠ | С | 12µm | | 3 | White |
| 02A | 2 GPM / 1.5 HP Air (Viscosity ≤ 680 cSt) | F7 | 1" Flush Face | Į ŀ | D | 25µm | | 4 | Blue |
| | | A3 | 1⁄2" ISO A | ↓ ŀ | | | | | |
| | rmance will vary depending on rature, filter combination, bypass | A5 | ¾" ISO A | JL | J | Water Removal | | 5 | Red |
| | s, hose sizes, connectors, and fluid | A7 | 1" ISO A | | Code | Bypass | | 6 | Yellow |
| type. | | B3 | 1⁄2" ISO B | ▁ | 0 | No Bypass | | | |
| | | B5 | ¾" ISO B | ۱ŀ | 1 | Filter Bypass | | | |
| | | B7 | 1" ISO B | 15 | • | T mor Bypase | | | |
| | | N3 | 1/2" Threaded End | 1 | Code | Sample Port | | | |
| | | N5 | ¾" Threaded End | 11 | 0 | None | | | |
| | | N7 | 1" Threaded End | 1 [| 1 | Standard | | | |
| | | W | Wand |] [| 2 | High-Viscosity | | | |

* - All are coupler ends (female)



LG-FLOWGUARD-RFQ-2010-11-10

Fluid Handling & Filtration

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| E-Mail Address | |
| Address | |
| City | State/Prov |
| Country | Zip/Postal |

PLEASE QUOTE ON THE FOLLOWING DES-CASE DRUM TOPPER

| | FD - | | | | | | |
|-----------|--|-------------|-----------------------|------|---------------------|------|------------------|
| Code | Pump* | Code | Drain / Fill | Code | Filter A / Filter B | Code | Bypass |
| 01E | 1 GPM / .25 HP Electric 115 | | Connectors* | к | 3µm | 0 | No Bypass |
| | VAC, 60hz, 1725 rpms, 5 amps 1 GPM / .25 HP Electric 230 | F3 | 1/2" Flush Face | | 6µm | 1 | Filter Bypass |
| 01F | VAC, 60hz, 1725 rpms, 2.5 amps | F5 | ¾" Flush Face | M | 12µm | | |
| 01G | .75 GPM / .25 HP Electric 110 | F7 | 1" Flush Face | | | Code | Sample Port |
| | VAC, 50hz, 1425 rpms, 5.4 amps | A3 | 1⁄2" ISO A | W | Water Removal | 0 | None |
| 01H | .75 GPM / .25 HP Electric 110 VAC, 50hz, 1425 rpms, 5.4 amps | A5 | ³∕₄" ISO A | 0 | None | 1 | Standard |
| 03E | 3.5 GPM / .25 HP Electric 115 | A7 | 1" ISO A |] | | 2 | High-Viscosity |
| | VAC, 60hz, 1725 rpms, 5 amps .75 GPM / .25 HP Electric 230 | B3 | 1⁄2" ISO B | | | | |
| 03F | VAC, 60hz, 1725 rpms, 2.5 amps | B5 | ³∕₄" ISO B | | | Code | Color |
| 03G | 2.75 GPM / .25 HP Electric 110 | B7 | 1" ISO B | 1 | | 1 | Brushed Aluminum |
| 03H | VAC, 50hz, 1425 rpms, 5.4 amps 2.75 GPM / .25 HP Electric 220 | N3 | 1/2" Threaded End | 1 | | 2 | Black |
| 030 | VAC, 50hz, 1425 rpms, 2.7 amps | N5 | ¾" Threaded End | 1 | | 3 | White |
| 02A | 2 GPM / 1.7 HP air, 0-3000 rpms | N7 | 1" Threaded End | 1 | | 4 | Blue |
| 08A | 8 GPM / 1.7 HP air, 0-3000 rpms | W | Wand |] | | 5 | Red |
| Performar | ce will vary depending on | * - All are | coupler ends (female) | - | | 6 | Yellow |

temperature, filter combination, bypass op hose sizes, connectors, and fluid type.

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LG-FLOWGUARD-RFQ-2010-11-10

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PLEASE QUOTE ON THE FOLLOWING DES-CASE PANEL UNIT

| | | | | | | ₽ | BYP, | ASS COLOR |
|--------|---|------|---------------------|---------|---|---|----------|------------------|
| Code | Pump* | Code | Filter A / Filter B | Code | Sample Port | | Code | Bypass |
| 02E | 2 GPM / 1 HP Electric 115 VAC (Viscosity ≤ 680 cSt) | А | 3µm | 0 | None | | 0 | No Bypass |
| 05E | 5 GPM / 1 HP Electric 115 VAC | В | 6µm | 1 | Standard | | 1 | Filter Bypass |
| 10E | (Viscosity ≤ 220 cSt) 10 GPM / 1 HP Electric 115 VAC | С | 12µm | 2 | High-Viscosity | | Carla | Oslar |
| 10E | $(Viscosity \le 68 \text{ cSt})$ | D | 25µm | Code | Relief Valve* | | Code | Color |
| 02F | 2 GPM / 1 HP Electric 230 VAC (Viscosity ≤ 460 cSt) | J | Water Removal | 0 | None | | 1 | Brushed Aluminum |
| 05F | 5 GPM / 1 HP Electric 230 VAC | | | | | | 2 | Black |
| 03F | $(Viscosity \le 220 \text{ cSt})$ | | | 1 | Relief Valve | | 3 | White |
| 10F | 10 GPM / 1 HP Electric 230 VAC (Viscosity ≤ 68 cSt) | | | prevent | afety relief valve s the pump pressure | | 4 | Blue |
| 02A | 2 GPM / 1.5 HP Air (Viscosity ≤ 680 | | | | rpassing 65 PSI. | | 5 | Red |
| | | | | Code | Oil Cooler | | 6 | Yellow |
| 08A | 8 GPM / 1.5 HP Air (Viscosity ≤ 68 cSt) | | | 0 | None | | <u>.</u> | |
| •Perfo | rmance will vary depending on | | | 1 | Oil Cooler | | | |
| | rature, filter combination, bypass options, izes, connectors, and fluid type. | | | Code | Temp Gauge | | | |
| | | | | 0 | None | | | |
| | | | | 1 | Temp Gauge | | | |

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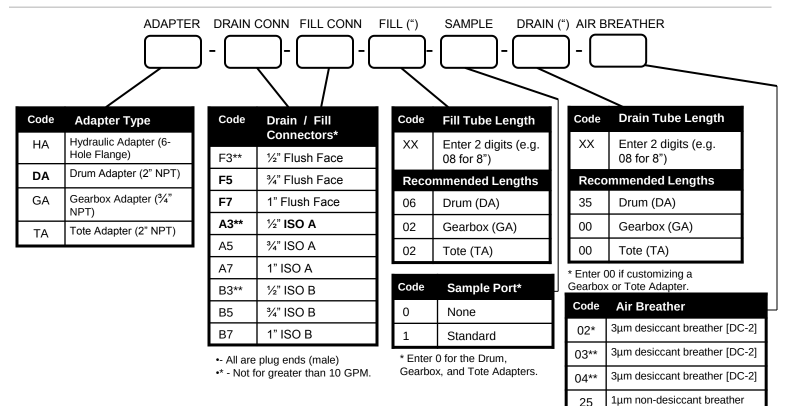
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| Address | | |
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| Country | | Zip/Postal |
| | | |

Would you like a representative

PLEASE QUOTE ON THE FOLLOWING DES-CASE ADAPTER KIT



EUBRIGARD proactive lubrication management

LG-FLOWGUARD-RFQ-2010-11-10

1µm non-desiccant breather

3µm desiccant breather [DC-2]

[DC-SB-25]

[DC-SB-35]

For Drum (DA) Adapter
For Hydraulic Adapter (HA)
For Gearbox (GA) Adapter

35

H8***