Clcanflex

| PRODUCT |  |  |  |  |  |  |  |
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| FEATURES | Sea Slug -Towable Bladder "FCB" | Pillow Shaped Tank "CPT" | Pillow Shaped Tank "СРT" | Rectangular Shaped Tank "CRT" | Rectangular Shaped Tank "CRT" | Modular Frame Tank "CF/FT" | Heli- Liftable Tank "HLC" |
| General Material Specifications |  |  |  |  |  |  |  |
| Environment | SEA Ocean, River, Lakes | SEA Transport with vessel | LAND | LAND Transport by truck AIR Transport by plane | LAND Transport by container (QUAD - ISO 20ft \& 40ft) | LAND | AIR |
| Fluids | Hydrocarbons / Spills / Water | Hydrocarbons / Spills / Water / Chemicals | Hydrocarbons / Spills / Water / Chemicals | Hydrocarbons / Spills / Water / Chemicals | Hydrocarbons / Spills / Water / Chemicals | Hydrocarbons / Spills / Water | Hydrocarbons / Water |
| Solids | No | No | No | No | No | Yes | No |
| $\begin{gathered} \text { Material } \\ \text { (Bladder Body) } \\ \hline \end{gathered}$ | PVC or Urethane | PVC or Urethane | PVC or Urethane | PVC or Urethane | PVC or Urethane | PVC or Urethane | PVC or Urethane |
| Material weight | $1622 \mathrm{~g} / \mathrm{m} 2$ to $3,024 \mathrm{~g} / \mathrm{m} 2$ ( $48 \mathrm{oz} / \mathrm{y} 2$ to $89 \mathrm{oz} / \mathrm{y} 2$ ) | $950 \mathrm{~g} / \mathrm{m} 2$ to $1622 \mathrm{~g} / \mathrm{m} 2$ ( $28 \mathrm{oz} / \mathrm{y} 2$ to $48 \mathrm{oz} / \mathrm{y} 2$ ) | $950 \mathrm{~g} / \mathrm{m} 2$ to $1622 \mathrm{~g} / \mathrm{m} 2$ ( $28 \mathrm{oz} / \mathrm{y} 2$ to $48 \mathrm{oz} / \mathrm{y} 2$ ) | $950 \mathrm{~g} / \mathrm{m} 2$ to $1622 \mathrm{~g} / \mathrm{m} 2$ ( $28 \mathrm{oz} / \mathrm{y} 2$ to $48 \mathrm{oz} / \mathrm{y} 2$ ) | $950 \mathrm{~g} / \mathrm{m} 2$ to $1622 \mathrm{~g} / \mathrm{m} 2$ ( $28 \mathrm{oz} / \mathrm{y} 2$ to $48 \mathrm{oz} / \mathrm{y} 2$ ) | $\begin{gathered} 950 \mathrm{~g} / \mathrm{m} 2 \text { to } 1622 \mathrm{~g} / \mathrm{m} 2 \\ (28 \mathrm{oz} / \mathrm{y} 2 \text { to } 48 \mathrm{oz} / \mathrm{y} 2) \\ \hline \end{gathered}$ | $1360 \mathrm{~g} / \mathrm{m} 2$ to $2685 \mathrm{~g} / \mathrm{m} 2$ ( $40 \mathrm{oz} / \mathrm{y} 2$ to $79 \mathrm{oz} / \mathrm{y} 2$ ) |
| Construction Method | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) | Radio Frequency (High Frequency) |
| Fittings | Anodized Aluminum | Anodized Aluminum | Anodized Aluminum \& PVC | Anodized Aluminum \& PVC | Anodized Aluminum \& PVC | Anodized Aluminum | Anodized Aluminum \& PVC |
| Fittings - available sizes | $\begin{gathered} 2 ", 3 ", 4 " \& 6 " \text { NPT } \\ \text { Pump Hatch } 16^{\prime \prime} \& 25 " \end{gathered}$ | $\begin{gathered} 2 ", 3 ", 4 \text { " NPT } \\ \text { Man Inspection Hole } 10 " \times 16 \text { " } \end{gathered}$ | $\begin{gathered} 2 ", 3 ", 4 \text { " NPT } \\ \text { Man Inspection Hole } 10 " \times 16 " \end{gathered}$ | 2", 3", 4" NPT | 2", 3", 4" NPT | 2", 3", 4" NPT | 2 " \& 3" NPT |
| Metallic Structure | Marine Grade Anodized Aluminum 6061-T6 | n/a | n/a | n/a | n/a | Marine Grade Anodized Aluminum 6061-T6 | n/a |
| Type of Connections | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) | Aluminum Camlocks Male \& Female (STA-LOK II or pin w/lanyard) |
| Valves (ball or butterfly) | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water | PVC for Hydrocarbons or Potable Water |
| Body |  |  |  |  |  |  |  |
| Body Shape | Cylindrical main body and matching Conical ends | Pillow shaped | Pillow shaped | Rectangular shape | Rectangular shape | Polygonal circular shape with modular interchangeable sides | Conical shape |
| Volume | $\begin{gathered} \hline 5 \mathrm{~m} 3 \text { a } 250 \mathrm{~m} 3 \\ (1,320 \text { a } 66,000 \text { US Gal }) \end{gathered}$ | $\begin{gathered} 1 \mathrm{~m} 3 \text { a } 20 \mathrm{~m} 3 \\ (264 \mathrm{a} 5,300 \text { US Gal) } \end{gathered}$ | $\begin{gathered} 1 \mathrm{~m} 3 \mathrm{a} 500 \mathrm{~m} 3 \\ (264 \mathrm{a} 132,000 \text { US Gal) } \end{gathered}$ | $\begin{gathered} 1 \mathrm{~m} 3 \mathrm{a} 14.4 \mathrm{~m} 3 \\ (264 \mathrm{a} 3800 \text { US Gal) } \end{gathered}$ | $\begin{gathered} 1 \mathrm{~m} 3 \mathrm{a} 14.4 \mathrm{~m} 3 \\ (264 \mathrm{a} 3800 \text { US Gal) } \end{gathered}$ | $\begin{gathered} 2 \mathrm{~m} 3 \text { a } 190 \mathrm{~m} 3 \\ (530 \mathrm{a} 50,000 \text { US Gal) } \end{gathered}$ | $\begin{gathered} 0.2 \mathrm{~m} 3 \text { a } 2 \mathrm{~m} 3 \\ \text { (55 a } 530 \text { US Gal) } \end{gathered}$ |
| Certifications |  |  |  |  |  |  |  |
| Quality Control \& Manufacturing System | ISO 9001:2015 | ISO 9001:2015 | ISO 9001:2015 | ISO 9001:2015 | ISO 9001:2015 | ISO 9001:2015 | ISO 9001:2015 and ABS Weight \& Volume |
| Material PVC or Urethane | Norm DIN \& ASTM | Norm DIN \& ASTM | Norm DIN \& ASTM | Norm DIN \& ASTM | Norm DIN \& ASTM | Norm DIN \& ASTM | Norm DIN \& ASTM |
| Material Type - PVC or Urethane | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 | Hydrocarbons: MIL-T-52983; <br> MIL-PRF-32233(B) <br> Potable Water: <br> NSF/ANSI Standard 61 |
| Camlocks | MIL-C-27487 \& A-A-59326 | MIL-C-27487 \& A-A-59327 | MIL-C-27487 \& A-A-59327 | MIL-C-27487 \& A-A-59327 | MIL-C-27487 \& A-A-59327 | MIL-C-27487 \& A-A-59328 | MIL-C-27487 \& A-A-59329; Petroleum Handling |
| Norms and Body Integrity |  |  |  |  |  |  |  |
| Bladder Body - Pressure Test | ASTM F1599-95 | ASTM F1599-95 | ASTM F1599-95 | ASTM F1599-95 | ASTM F1599-95 | n/a | ASTM F1599-95 |
| Material Peel Test | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| PVC and/or Urethane Tensile Strength "Peel Test" before construction | ASTM E-4 +1\% | ASTM E-4 +1\% | ASTM E-4 +1\% | ASTM E-4 +1\% | ASTM E-4 +1\% | ASTM E-4 +1\% | ASTM E-4 +1\% |
| PVC and/or Urethane Tensile Strength Calculations before construction | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | Finite Element Analysis (ANSYS and/or NASTRAN) | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) |
| Metallic Structure before manufacturing | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | n/a | n/a | n/a | n/a | Finite Element Analysis (FEA) (ANSYS and/or NASTRAN) | n/a |
| Webbing harness | FED-STD-191 Breaking Strength Test | FED-STD-191 Breaking Strength Test | FED-STD-191 Breaking Strength Test | FED-STD-191 Breaking Strength Test | $\begin{gathered} \hline \text { FED-STD-191 } \\ \text { Breaking Strength Test } \\ \hline \end{gathered}$ | n/a | $\begin{gathered} \text { FED-STD-191 } \\ \text { Breaking Strength Test } \\ \hline \end{gathered}$ |

