

**GROUTING SPOOLER**

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| **Hose Spooler Specifications** | |
| Discharge | 4” and 2” Hammer Union |
| Swivel Connection | Equipped with 4" chiksan |
| Motor Model | Hagglunds 6185 |
| Max Torque | 25 Kn.m |
| Dimensions | 3203 x 2703 x 1030mm x 5tons |

Spooler for hose reel is OCS owned asset (*Equipment number*: **OCS-E&M-FSH-001**) The supply hose is used to fill Fabric formwork (Grout Bags) with cement from the Hopper Tank on free span rectification projects. After the turn-table is launched and positioned at the desired support location under the pipeline, supply hose will start filing the Grout Bags. During the operation, spooler is to reel up and down the desired size (up to 4”) hose.

Spooler motor is driven by a HPU which has maximum flow of 7.7m3/hr and 3000 psi pressure.