SDI MODEL 21615-1480

MAWP: 1,480 psi [10,200 kPa]
ANSI: 600
MDMT: -50°F [-44°C]
DESIGNATED SERVICE: Nace
WEIGHT (EMPTY): 2,515 kg
LENGTH: 6.8 m
LIQUID VOLUME: 362 L
SAND CAPACITY: 643 kg
FITTING CONFIGURATION: 4” flanged

Gells, foam and emulsions have been known to cause sand carry over. Desander performance below 29 API not proven. Recommended Sand Laden velocities: below 15m/s is considered optimal, above 30m/s increases risk of erosive failure. Recommended Clean Fluid velocities: between 30m/s is considered optimal, above 45m/s increases risk of erosive failure.

For more information, please visit www.desanders.com