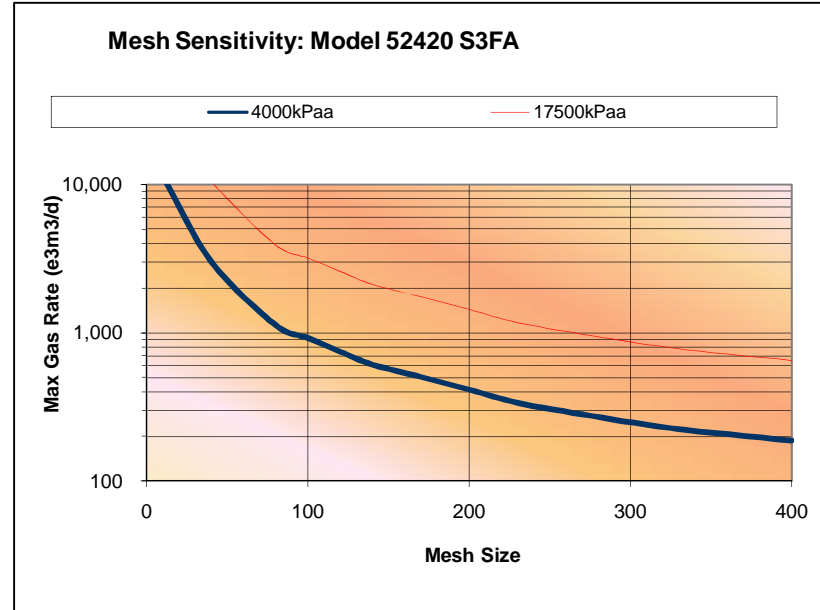


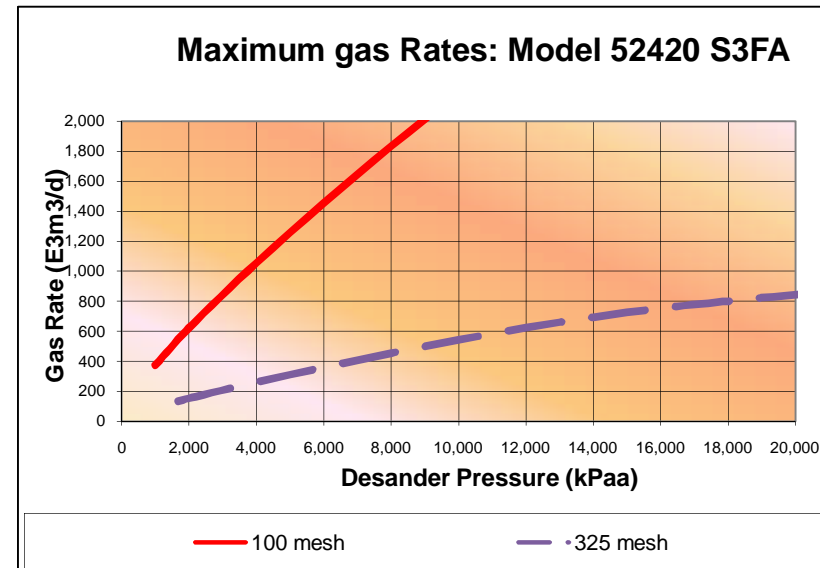
**SPECIALIZED TECH INC.**  
Gas Well Desanding Services



2008/09/24



Model 52420 S3FA



\*\*\* Chart performance is intended for dry gas

|                       |                       |
|-----------------------|-----------------------|
| MAWP                  | 3,700psi [25,500 kPa] |
| ANSI                  | 1500                  |
| MDMT                  | -20F [-28.9C]         |
| DESIGNATED SERVICE    | AB Sour               |
| WEIGHT (EMPTY)        | 9,750 kg              |
| LENGTH                | 7.19 m                |
| LIQUID VOLUME         | 780 l                 |
| SAND CAPACITY         | 1.2 tonne             |
| FITTING CONFIGURATION | 3" Flanged            |

Gells, foam & emulsions have been know 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 the risk of erosive failure

Recommended Clean Fluid velocities: below 30m/s is considered optimal, above 45m/s increases the risk of erosive failure