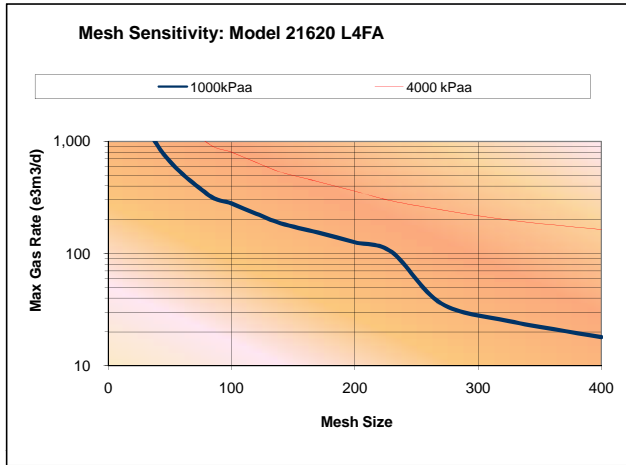


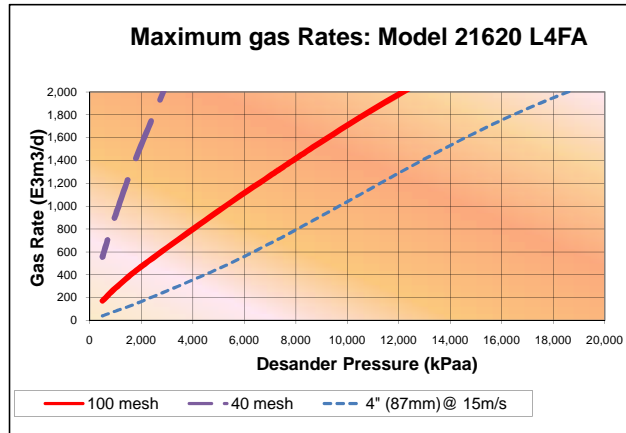
**SPECIALIZED TECH INC.**  
Gas Well Desanding Services



2008/09/19



Model 21620 L4FA



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

MAWP	2,900psi [19,995 kPa]
ANSI	1500
MDMT	-50F [-44C]

DESIGNATED SERVICE	AB Sour
WEIGHT (EMPTY)	2,650 kg
LENGTH	8.35m
LIQUID VOLUME	485 l
SAND CAPACITY	0.79 tonne
FITTING CONFIGURATION	4" 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