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questionnaire for dispersing

material _____

viscosity _____

aggressive to: PTFE stainless steel titanium

explosion proof:

generator: no yes class: _____

transducer: no yes class: _____

max. distance between generator and transducer: __ ____m

sealed and closed system no yes

system pressure: operating pressure from _____ bar up to __bar

max. safety pressure __ bar

system temperature operating temp. _____°C

max. possible temp. _____°C

process:

batch _____ kg = _____ l
available time for dispersing _____ min

flow _____ kg/min = _____ l/min

dispersing aim: _____

particle size _____

operating time: _____ hours / month

larger systems need a 3-phase system (phase, neutral and earth/ground).

Which electrical power supply is available?

_____ **V** (phase-to-neutral voltage)

_____ **Hz** (frequency)

_____ **V** (phase, neutral and earth/ground).

_____ **Hz** (frequency)

further comments/sketches: