

QUESTIONNAIRE
Mixing Pump

Project : _____

Material to be conveyed

Material I (kind, specific weight) : _____

Working temperature **Material I** : _____

Viscosity of **Material I**
at working Temperature : _____

Material II (kind, specific weight) : _____

Working temperature **Material II** : _____

Viscosity of **Material II**
at working Temperature : _____

Operation

Suction height **I**, details on pipe : _____

Suction height **II**, details on pipe : _____

Pressure height, details of pipe : _____

Mixing ratio **I** : **II** : _____

Total output, constant : _____
(litre/h or kg/h) variable : _____

Type of operation : _____
(e.g. continuous operation 24 hours day
or intermittently)

Pump

Material : _____

Position of pipe connections : _____
(facing the pump)

Heatable design : _____
(steam or hot water)

Quick opening possibility without tools : _____
(e.g. for cleaning)

Cleaning (agent and temperature) : _____

drive

Typ of current : _____

Voltage : _____

Frequency : _____

Extras (e.g. explosion protection) : _____

Other Details

