



DANGO & DIENENTHAL

BETTER VALUES.

QUESTIONNAIRE FOR FILTER-PROJECTS

Company Name _____
Address _____
Contact name _____ Dep. _____
Telephone _____ Extension _____
Telefax _____ Email _____
Inquiry No. _____ Date _____

Necessary details for the filter design

1. specification of the rough-liquid _____
2. operation capacity _____ m³/h, l/s
3. working pressure on site of the filter _____ bar, MPa
4. required filter-fineness _____ µm, mm
former method of filtration _____
special remarks _____

Additional information on medium, operative conditions and solids (if available)

5. chemical analysis _____
6. specific weight at _____ °C. _____ kg/dm³
7. pH-value _____
8. viscosity at _____ °C _____ °E, cP, cST
9. working temperature _____ °C
10. filtrate purpose _____
11. continuous or interval operation _____
12. operating time resp. intervals _____
13. taking area of the rough-liquid _____
14. permissible pressure drop _____ bar
15. existing pre-cleaning, fineness _____ µm
16. motor voltage, frequency _____ V / Hz
17. kind and quality of the solids _____
18. chemical analysis of the solids _____
19. specific weight of the solids _____ g/cm³
20. contents of solids, wet/dry _____ ml/l, %
21. grain size and analysis _____ µm _____ Gew. %