Offer Form



Date

the flexible filling machines

1 (4)

Please fill in this form and mail to info@fillflex.com by pressing "Submit" button at last page.

All fields framed by orange can be filled in directly in the pdf file.

Or print the form, fill in and fax to +46-31 14 58 43

Name a	
Name	
Common and	
Company	
Address	
, taaless	
Phone	E-mail
What kind of product do you want to fill?	
What is the viscosity of your product (Cp)? If you do not	know, please give an example of similar products.
	Other things are negative at the 2
What is the temperature of your product?	Other things regarding temperature?
Below 60 degrees centigrade	
Above 60 degrees centigrade	
NA/Landa managarahina di anggarah na kananan di salah na	
What properties does your product have?	Is your product sensitive? In what way?
☐ It contains particles	
☐ It is foaming	
	J

Please continue →

130103

Offer Form (cont.) 2 (4) Do you have previous experience of similar machines in your production? Are you using other pumps - of what type? Material? Shaft seal? Rubber material? etc. What volume do you want to fill? How many units per minute do you want to fill? What type of packaging? Packaging size? Diameter of hole?

How is the product transferred to the filling machine? Type and position of product tank?	

Please continue →

Offer Form (cont.) 3 (4)

Mark the the alternative that best describes your future filling with Fillflex. Feel free to add your own comments in the box below.

Fillflex Compact in basic setup
Fillflex Compact with feed hopper
Fillflex Compact on wheels
Fillflex Compact with bottom filling
Fillflex Split Mobil

Please continue →

Offer Form (cont.) 4 (4)

Mark the the alternative that best describes your future filling with Fillflex. Feel free to add your own comments in the box below.

Fillflex Compact as a filling station with a conveyor
Fillflex Compact as a bottom filling station with a conveyor
Fillflex Split Wall
Fillflex Compact Sequence (fills 2, 3 or 4 packages in a sequence)
Fillflex Duplex (one packaging is put in place while the other is filled)

Submit 🗸