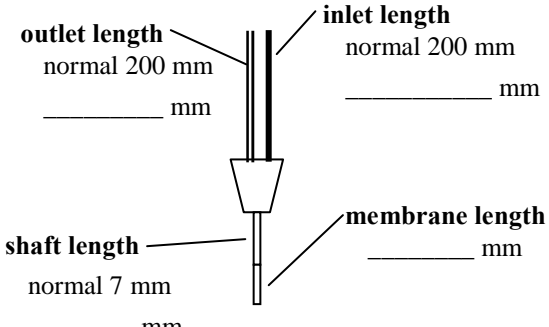
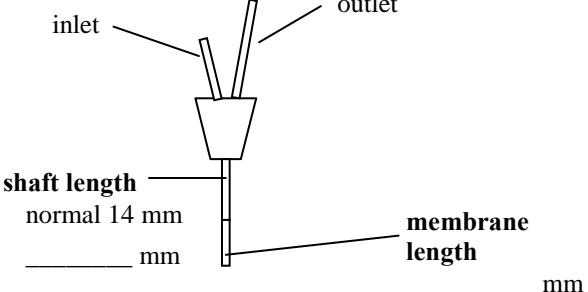
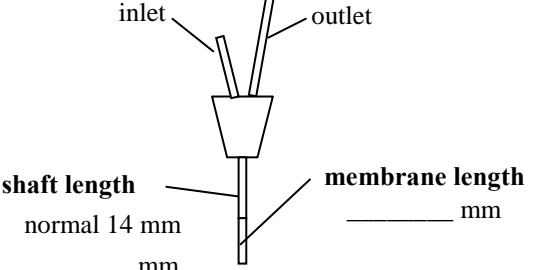
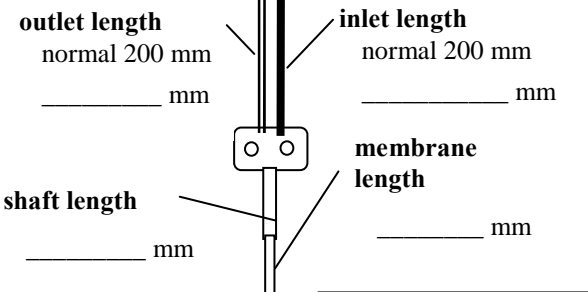


Customer:	Order no (to be filled in by CMA):
No of pkg (3probes/pkg):	Customer's no (to be filled in by CMA):

Choose the type of probe you like for your "custom made probe". Fill in the missing information in the schematic drawing below. For detailed information regarding materials etc contact CMA Microdialysis AB.

<p style="text-align: center;">CMA/7</p> <p>Ref. No. 8010391 3 pkg Ref. No. 8010392 4-10 pkg Ref. No. 8010393 >10 pkg</p>	<p style="text-align: center;">CMA/11</p> <p>Ref. No. 8010394 3 pkg Ref. No. 8010395 4-10 pkg Ref. No. 8010396 >10 pkg</p>
 <p>inlet length normal 200 mm _____ mm</p> <p>outlet length normal 200 mm _____ mm</p> <p>shaft length normal 7 mm _____ mm</p> <p>membrane length _____ mm</p> <p style="text-align: center;">membrane Cuprophane</p>	 <p>inlet</p> <p>outlet</p> <p>shaft length normal 14 mm _____ mm</p> <p>membrane length _____ mm</p> <p style="text-align: center;">membrane Cuprophane Metal free</p>
<p style="text-align: center;">CMA/12</p> <p>Ref. No. 8010397 3 pkg Ref. No. 8010398 4-10 pkg Ref. No. 8010399 >10 pkg</p>	<p style="text-align: center;">CMA/20</p> <p>Ref. No. 8010400 3 pkg Ref. No. 8010401 4-10 pkg Ref. No. 8010402 >10 pkg</p>
 <p>inlet</p> <p>outlet</p> <p>shaft length normal 14 mm _____ mm</p> <p>membrane length _____ mm</p> <p style="text-align: center;">membrane PAES PES</p>	 <p>outlet length normal 200 mm _____ mm</p> <p>inlet length normal 200 mm _____ mm</p> <p>shaft length _____ mm</p> <p>membrane length _____ mm</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: auto; margin-right: auto;"> <p>Normal length of shaft/membrane 14 / 10 mm 20 / 4 mm</p> </div> <p style="text-align: center;">membrane PAES PES</p>

CMA 30

Ref. No. 8010498 3 pkg

Ref. No. 8010499 4-10 pkg

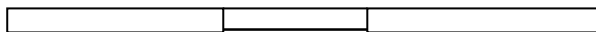
Ref. No. 8010500 >10 pkg



Syringe connector
connector
no connector

membrane length

_____ mm



inlet length

normal 245 mm

_____ mm

outlet length

normal 245 mm

_____ mm

Maximal length of shaft/membrane: 500 mm.
Minimal-Maximal length of membrane: 4 - 10 mm.

C

Additional notes:

For CMA Microdialysis production: The following special instructions shall be used in the production of the above probes:

Production manager, sign/date: