

# TRIM SQUIRT DETAILS



Inquiry can not be processed unless yellow boxes are filled out at least.

<b>CUSTOMER</b>		<b>DATE:</b>	
<b>ADRESS</b>			
<b>CITY</b>			
<b>COUNTRY</b>			
<b>MACHINE No.</b>		<b>Requested by:</b>	

1.1	type of forming section:		
1.2	paper grade:		
1.3	production speed (m/min):	min.	max.
1.4	min. / max. weight (g/m <sup>2</sup> ):	min.	max.
1.5	max. sheet width @ reel:		
1.6	min. sheet width @ reel:		
1.7	average sheet break rate / day (all breaks):		

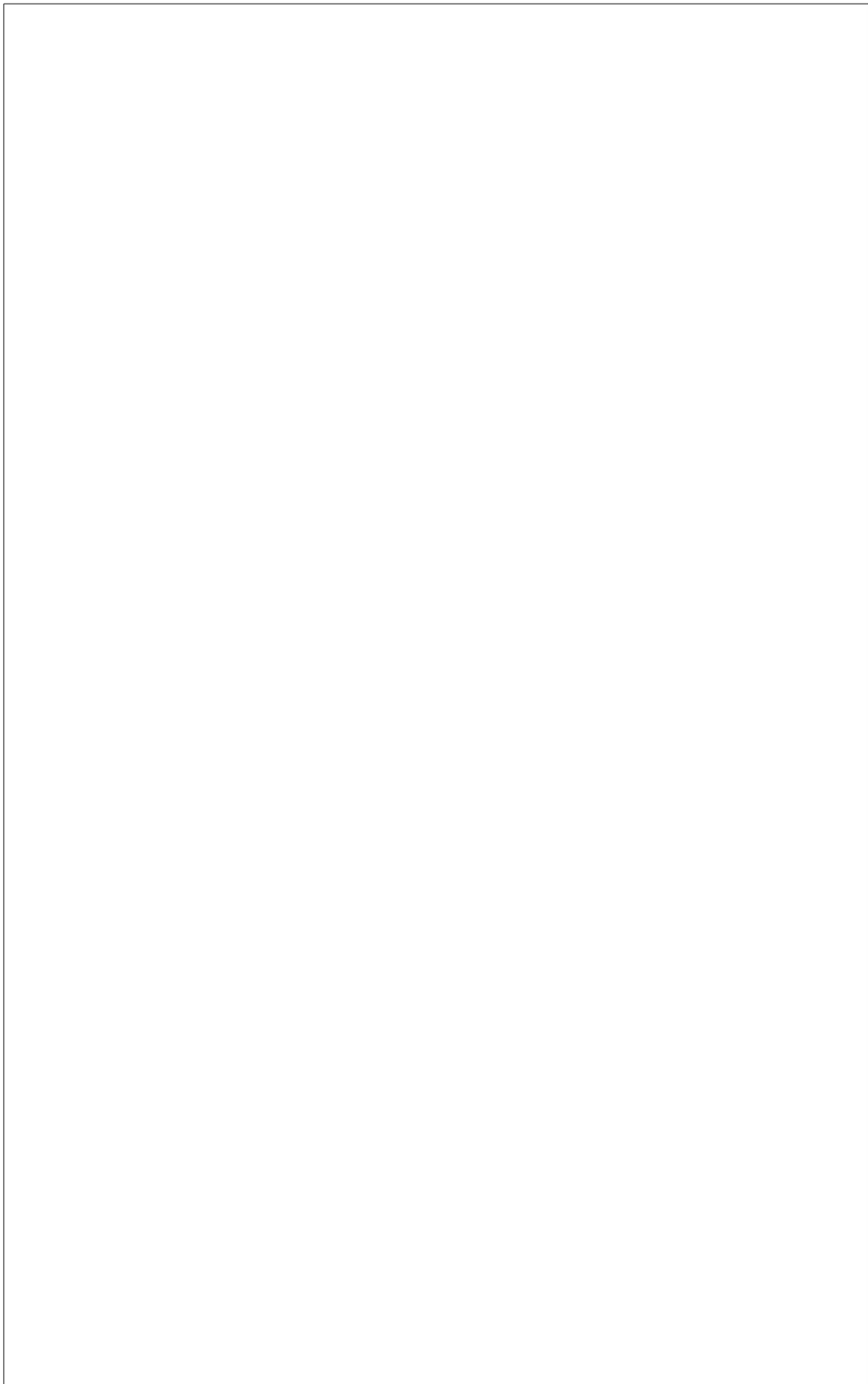
2.1	supplier of nozzles and trim squirt:		
2.2	type of nozzles (single, double, triple jet):		
2.3	material (Pyrex, ceramic, ruby, other):		
2.4	diameter of jet (mm):		
2.5	thread specification:		
2.6	number of nozzles operating in line:		
2.7	filter integrated?		

3.1	water quality / type:		
3.2	actual operating pressure (bar):		
3.3	max. pressure available (bar):		
3.4	water temperature (°C):		

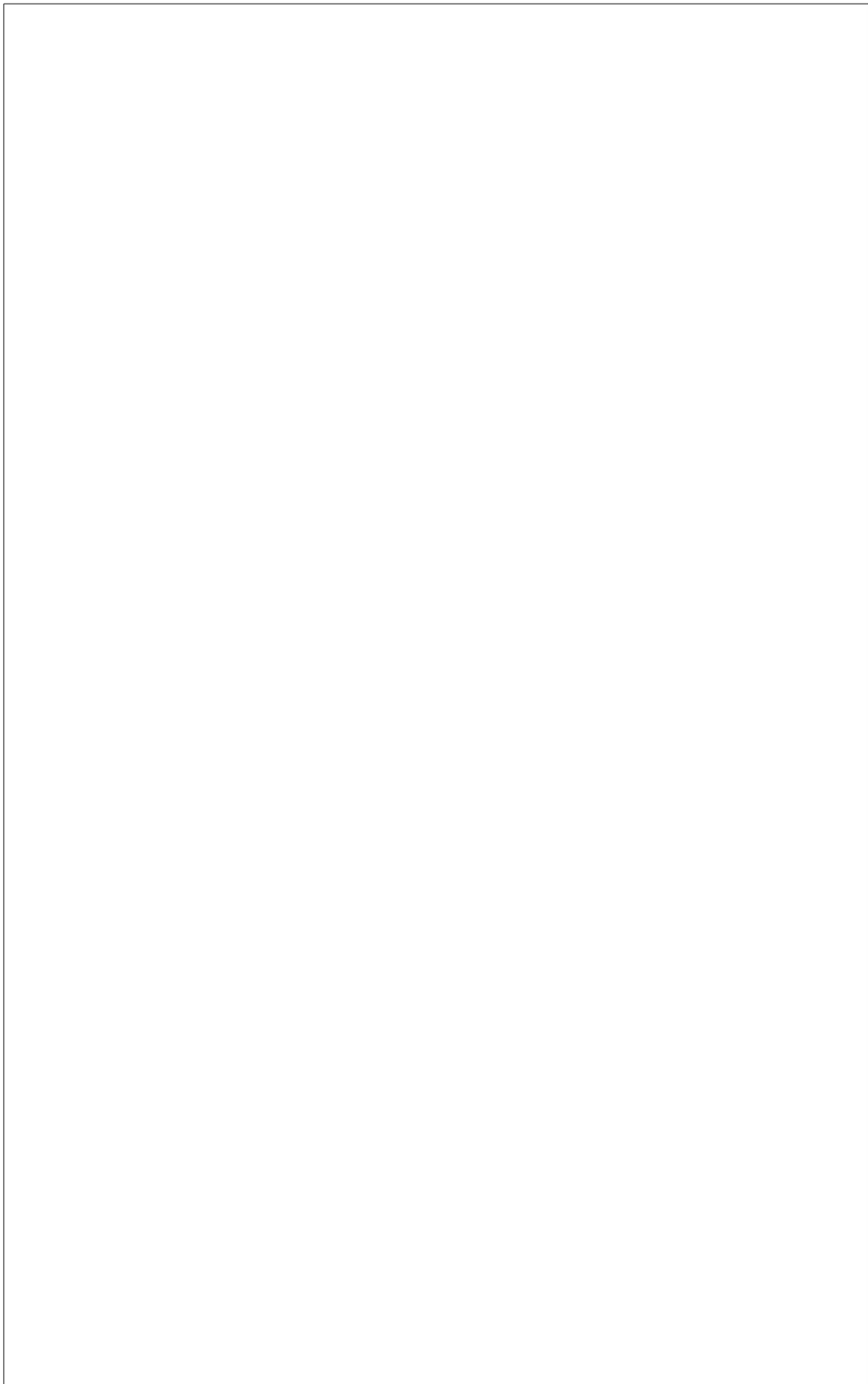
4.1	MD angle btw. wire and jet (degr.):		
4.2	adjustable ?		
4.4	distance btw. nozzle and wire (mm):		
4.5	adjustable ?		
4.6	CMD angle btw. nozzle and wire (degr.):		
4.7.	actual position of trim squirt:		

5.1	buildup on nozzle: none - medium - strong ?		
5.2	buildup type: dry - wet ?		
5.3	buildup origin ?		
5.4	Does vibration occur ?		
5.5	Does nozzle plugging occur ? By what ?		
5.6	average nozzle replacement interval:		

**ADD DIGITAL PICTURE(S) (as PDF) SHOWING TRIM SQUIRT ASSEMBLY FRONT AND BACK SIDE IF POSSIBLE.**



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