

In order to recommended a model and to deliver the best possible meter for the customer, we need more information of the final application. For optimum selection of operating characteristics and meter adjustments, please, **circle** or **fill in** the following items. You can also explain in more detail, continued on another sheet.

REFERENCE #: _____
(reference to customer or task)

Customer name: _____ **Company:** _____ **Div.:** _____

Person handling: _____
Title: _____

Address (mill): _____

office: _____

Tel.: _____

e-mail: _____

Fax: _____

Skype: _____

main application on-line QC troubleshooting frequency analysis semi-portable/ changeable position other: _____

desired connection for automation fieldbus Profibus DP serial port USB/RS232 to PC voltage signal LAN (RS485) other: _____

Wireless 4-20 mA

control variable in automation none, display only dryer setpoint setpoint steam box flow press section line pressure other: _____

paper grade news office coated SC magazine recycled

board corrugated liner pulp other: _____

liner board special additives special coating No. of different grades: _____

other material textile felt tobacco wood chipboard veneer

wood chip other: _____

basis weight g/m2 _____ range of weights if several: _____g/m2 No. of weights: _____

availability of clean pressurized air	NO	YES	pressure: _____ atm/psi	
			connector type: _____	
type of electricity available	230VAC 50Hz	115VAC 60Hz	24VDC 2.5A for one meter	other: _____
power line socket type	_____			
scanning	not required, a fixed position	max. speed cm/s	full control of head motion needed	
scanner profiles	MD only@required position	MD and CD at will	CD continuously _____ profiles/hour	
scanning resolution	sample interval _____ mm in CD		sample interval _____ mm in MD	
Meter head moving system:				
	Manual cranking	Motorized moving	Mill's own system	
	Moving stroke length: _____			

Economical aspects:

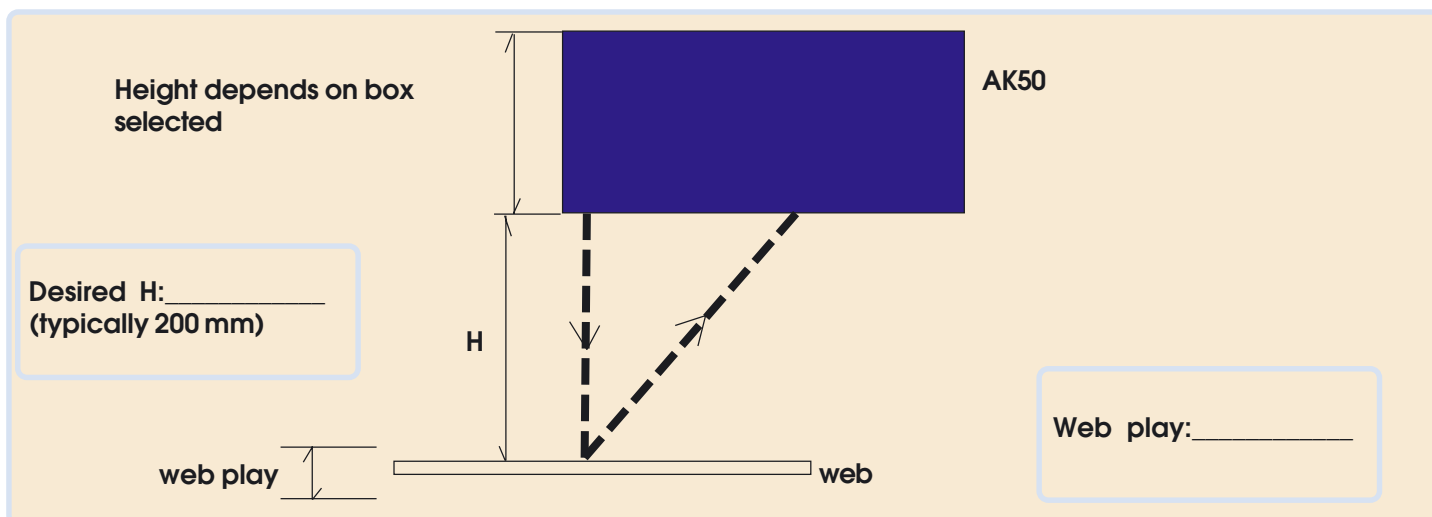
Budget:	Already arranged and ready for purchase	Planned for next year	NO budget at all	other: _____
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Customer credibility:

Serious about the project	Just scanning information possibly sent by a competitor	Unknown (find out more)
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other special requirements (continue on a separate sheet). It is recommended that you attach both a photo and a mechanical drawing of the intended machine position. Attach also your business card.

Main dimensions in mounting:



The typical mounting enclosure would be about 120 x 160 x 260 mm and is chosen when the details have been obtained and the system is otherwise specified sufficiently.