

QUESTIONNAIRE

for the instrumentation of the plasticity control in a preparation / shaping in the heavy clay industry with a NOVATRONIC control system. These information necessary and basis for the preparation of a quotation, manufacturing and configuration for an ordered system.

Customer:						
Adress:						
Plant:						
Phone: Telefax:						
Contact person:						
Manufactured products:						
(for example roof tiles, bricks, etc.)						
For the instrumentation provided product line:						
hourly output:						
1. MACHINERY EQUIPMENT						
DOUBLE SHAFT MIX Type:						
Motor data:						
Current range:						
controlled with frequency inverter Yes No						
DC or AC, by frequency inverter output signal for the current consumption with advice of the measuring range in A						
$0/4 \dots 20 \text{ mA DC or } 0 \dots 10 \text{ V DC} = 0 \dots ? \text{ A}$						
= A						
CIRCULAR SCREEN FEEDER						
Туре:						
Motor data :						
Current range:						
controlled with frequency inverter Yes No						



DC or AC, by frequency inverter output signal for the current consumption with advice of the measuring range in A
$0/4 \dots 20 \text{ mA DC or } 0 \dots 10 \text{ V DC} = 0 \dots ? \text{ A}$
= A
SINGLE SHAFT MIXER
Туре:
Motor data:
Current range:
controlled with frequency inverter Yes No
DC or AC, by frequency inverter output signal for the Current consumption with Advice of the measuring range in A
0/4 20 mA DC or 010 V DC = 0 ? A
= A
KOLLER / MILL
Type:
Motor data:
Current range:
controlled with frequency inverter Yes No
DC or AC, by frequency inverter output signal for the Current consumption with Advice of the measuring range in A
0/4 20 mA DC or 010 V DC = 0 ? A
= A
SCREW PRESS / EXTRUDER Type:
Motor data:
Current range:
controlled with frequency inverter Yes No
Pressure:
Pressure temperature:
i roodure temperature.

2. ADDITIVES

Water:	Steam:		Dry materials:				
DOSING WATER							
Water min.:		Water max.:					
Water pressure:							
Pipe diameter in inches:							
Water origin: Silo	Well - P	ump Pı	ublic network				
DOSING STEAM							
Steam quantity min.:		Steam quantity max	:				
Steam pressure (bar) min.:		max.:					
Steam temperature:							
Pipe diameter in inches:							
DOSING DRY SUBSTANCES							
Kind:							
Туре:							
Drive in KW:							
3. MOISTURE CONTROL							
Moisture before regulation:							
min (% atro)							
max (% atro)							
desired moisture (% atro)							
atro = absolut dry							



4. WEIGHTING

Additona	I connection	of a	belt scale	е
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$$0/4 \dots 20 \text{ mA DC or } 0 \dots 10 \text{ V DC} = 0 \dots ? \text{ t/h}$$

5. SET POINT

Additional connection for an external set point for the pressure by PLC

$$0/4 \dots 20 \text{ mA DC or } 0 \dots 10 \text{ V DC} = 0 \dots 25 \text{ bar} / 40 \text{ bar}$$

6. OIL PRESSURE (bar) by dies lubrication

Min.: max.:

(only if cascade control or stiff extrusion)

7. OTHER CUSTOMER REQUIREMENTS FOR THE SYSTEM

8. WHAT IMPROVEMENTS OVER THE CURRENT SITUATION, ONE SHOULD USE THE NOVOTRONIC CONTROL SYSTEM WILL BE SCORED?