## **Product Overview**

(Intelligent Systems for Solids)



		Application Field (online and continuous)	Selection / Distinction
1	FlowJam	Flow / No-Flow Control	
SER	ProGap II	Level Detection	
The same of the sa	Solidflow	Measurement of flow rate	- in delute-phased material flow - free fall and pneumatic transport - up to ca. 20 t/h
1	DensFlow	Measurement of flow rate	- in dense-phased material flow
0	MaxxFlow	Measurement of flow rate	- in delute-phased material flow - in free fall and sloping pipe - from ca. 20 t/h
	ClampFlow	Measurement of flow rate	- in flexible tubes (not metalliferous) - in delute- and dense-phased material flow - free fall and pneumatic transport
	M-Sens 2	Measurement of moisture	
<i>3</i> → <b>\</b> .	Dens-M	Measurement of bulk density	
	Des Contra	Broken Bag Detection	Compared to "Dusty"  - also at high temperatures beyond 140 °C  - also at high EX-zones beyond cat. 3 GD
	ProSens	2. Trend Monitoring	
		3. Emission Measurement	
da	Duetu	Broken Bag Detection	Compared to "Flow Is"
1	Dusty	2. Flow / No-Flow Control	Compared to "FlowJam"  Using at very low flow rates