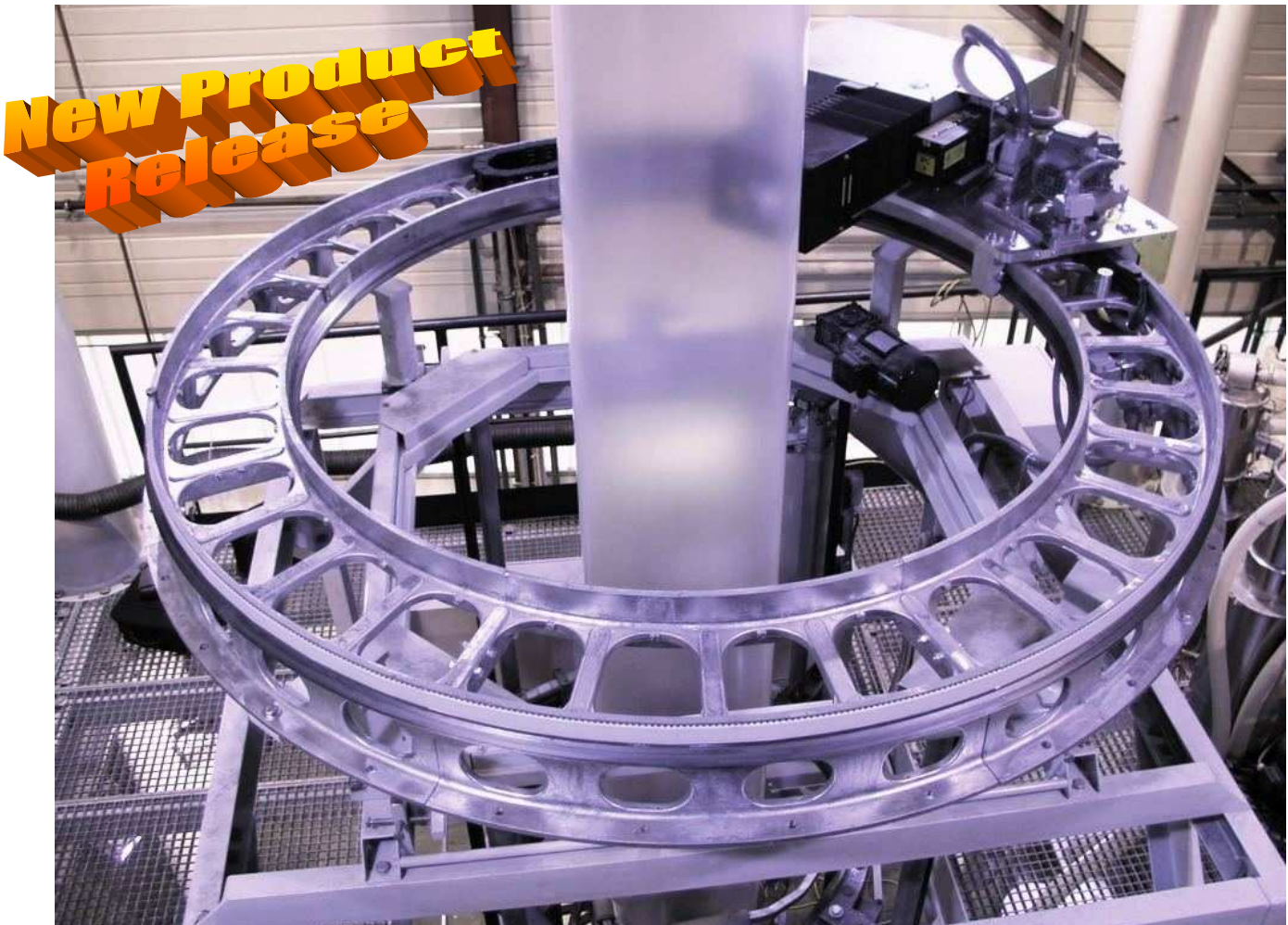
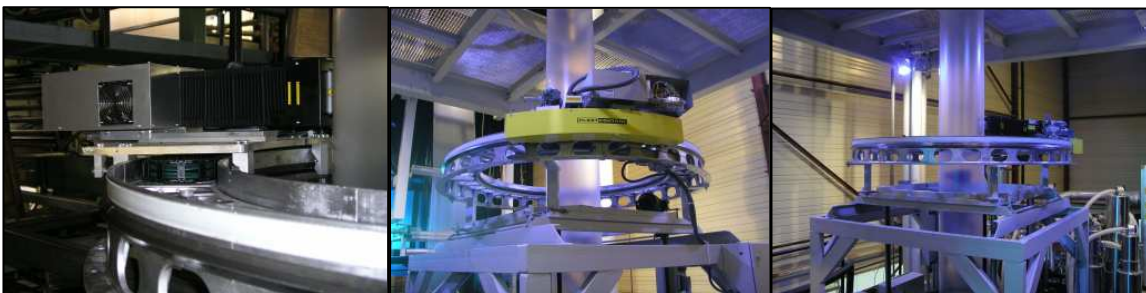


On the Bubble Profile Scanners



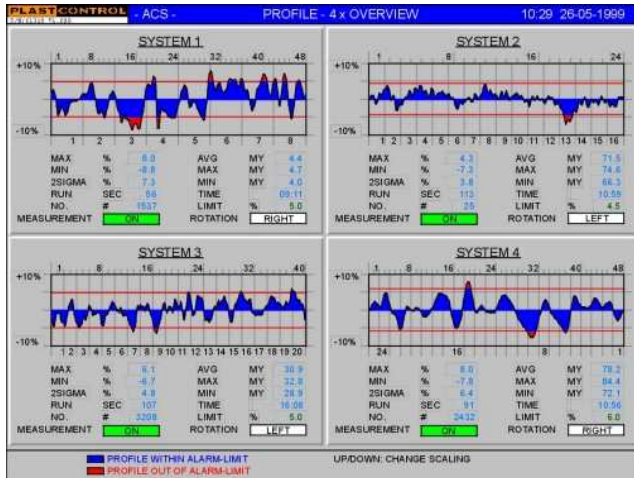
New release for 2007 is the series DK scanners for on the bubble profile measurement. This design allows for onsite assembly for simpler installation plus lowers shipping cost due to smaller packaging requirement. Works in conjunction with all types of PLAST-CONTROL gauging sensors that currently work with the Radial Adjustment device (contact capacitive & rolling capacitive wheel). Additional devices in development.



- Ships in multiple pieces for smaller packaging
- Assembled onsite in the tower
- For new lines and retrofit in existing towers
- Works with PLAST-CONTROL Radial Adjustment Device & capacitive sensors
- Single phase frequency adjustable drive allows easy speed changes to match application
- Works with profile measurement only or with automatic gauge control systems

SCREEN PLOTS

Profile Overview



System Status

The System Status screen is divided into four quadrants, each showing a different product/order configuration. Each quadrant includes a table of parameters with Target (TGT), Actual (ACT), and Status values:

Product/Order	Parameter	TGT	ACT	Status
56332 / 4433243	HAUL-OFF MMIN	71.00	71.01	AUTO
	WIDTH MM	1200.0	1199.8	AUTO
78954 / 43647845	HAUL-OFF MMIN	63.50	63.50	AUTO
	WIDTH MM	1190.0	1191.0	AUTO
6532443568 / 32463434	HAUL-OFF MMIN	41.00	41.03	AUTO
	WIDTH MM	1450.0	1450.5	AUTO
7754 / 469854	HAUL-OFF MMIN	38.00	38.02	AUTO
	WIDTH MM	1470.0	1470.8	AUTO

SCANNER SIZES

SYSTEM TYPE	DOUBLE LAYFLAT MINIMUM	BUBBLE DIAMETER MINIMUM	DOUBLE LAYFLAT MAXIMUM	BUBBLE DIAMETER MAXIMUM
DK2000	9.8"	6.3"	78 3/4"	50.4"
DK3200	45.7"	29.1"	126"	80.3"

UPGRADE FEATURES

- Width measurement and control of the layflat (IBC and non IBC systems)
- Gravimetric Extrusion Control, Mono and Co-extrusion lines, Gravimetric Dosing Units
- Automatic profile control PRO-CON, four sizes of segmented air ring available with single-, dual lip and MAGICFLOW high output design and new DUO MAGICFLOW double air ring package

Please Note:
Upgrades cannot be made to multi head profile measurement systems.