MONITOR TECHNOLOGIES ÜRÜNLERINDEN ÖRNEKLER

Rotary Paddle Bin Monitors Models KA & KAX Fail-Safe Rotary Paddle

Economical point level control sensors for the detection of dry bulk materials.



The Safe<mark>Point™</mark> provides the ultimate in performance wherever critical continuous operation must be ensured.

Vibratory Probe



The Model PZP has state-of-the-art electronic reliability and accuracy that requires no calibration.

RF Capacitance

TrueCap® Sensors

Probes are designed to provide a high level of sensitivity, stability and durability for powder and bulk solids, liquid and slurry applications.

Proximity Switch



Solid state devices used to detect the absence or presence of bulk solids.

Diaphragm Switches



BINATROL® units are flush mount and non-intrusive.

Tilt Switches



These units can be used as high level indicators to eliminate bin overflow or to control levels in open piles.



Silo Patrol® Inventory Monitoring System

BulkSonics® Ultrasonic Measurement for Liquids and Solids









BIN AERATION

Rectangular-Style Air Pad



The rectangular-style air pad is an aeration device used to promote the flow of dry bulk powders from a storage vessel.

Evasser



The Evasser is used to promote the flow of dry bulk powders from a storage vessel without the noise and damaging vibration caused by pneumatic or electric vibrators.

Air Blaster



Monitor's Air Blaster is used to promote the flow of bulk material from a storage vessel by delivering a powerful, voluminous jet of air into the body of the material. The jet of air from the Air Blaster physically breaks up and aerates the stored material.

Flo-Pad



The multi-evasser Flo-Pad is a device used to promote the flow of bulk powder material from a storage vessel.

daha ayrıntılı bilgi için

http://www.monitortech.com http://www.kurttekin.com

Kurttekin Ltd. Şti. Cumhuriyet Caddesi, Yalı Apt. 12/2 Küçükyalı, 81570 İstanbul

Tel.: 216.3886247 Fax.: 216.3886248 Gsm.: 0.532.2534851

e-posta.: kurttekin@ultratv.net

kurttekin@kurttekin.com