

Equipment and Solutions for

MaxiB ue

ProLine™

Inline blending & dissolving urea system

The lates: most advanced "Plug&Play" technology to produce highest quality of MaxiBlue®



ProLine™ - Advantages



inline refractometer which provides constant monitoring of the concentration



Low temperature of blending & low energy consumtion



Made with ISO 22241 compatible materials using most reliable equipment



Integrated Water Treatment System made in EC



Three different capacities: 4m³/h - 9m³/h - 18m³/h (BasicLine - 1,5m³/h)



Small footprint, easy to install, to transport and relocate

Inline blending 24h/7 days

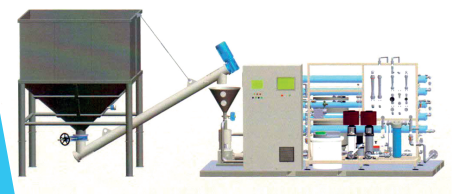


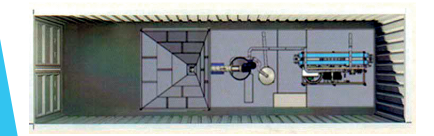
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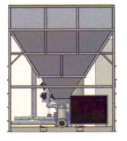
ProLine™ - Specification

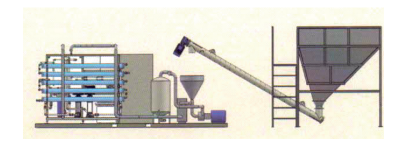
- All blending parts made of stainless steel
- Stainless steel hopper of 4m³ and 7m³
- Integrated working platform & bag opener
- Integrated heat plate exchanger
- Small SKID footprint (5m x 2m x 2m)
- Fits in a 40' container
- Total weight under 3,000Kg
- Three blending capacities: 4,000 L/h 9,000 L/h or 18,000 L/h for 32,5% urea solution (BasicLine - 1,500 L/H)
- Inline refractometer for constant monitoring and auto-regulation
- Blend any desired concentration up to 50%
- Capability to dilute concentred liquid urea
- Blends 32,5% solution at low temperature (30°C)
- Online monitoring and remote assistance
- Siemens PLC technology











LETS US JOIN YOU IN MAKING YOUR BUSINESS GROW AND SUCCESSFUL



