Tinting Equipment

NANO-CERAMIC®
WWW.NANO-CERAMIC.COM  INDUSTRIAL PROTECTIVE COATINGS
X-PROTINT<sup>®</sup>
Automatic dispenser

- Increase in speed
- Reliable steel structure
- Clever operator and serviceability solutions
X-PROTINT®
Automatic dispenser

The X-PROTINT has been developed with a robust steel-armoured design, is user-friendly and easy to maintain, with a low TCO. Expect dramatic increase in speed with the Fast & Fluid proven piston pump technology. Performance meets reliability with the bigger brother of the X-SMART. The all-round solution. Today and tomorrow.

Specifications
- 16 PCM canisters [12*2.3 l + 4*4.6 l]
- Piston pump technology
- Flow rate 0.5 l/min
- 0.077 ml smallest dispense
- Bi-directional turntable
- Airtight nozzle closure & tubeless design
- Elegant & robust
- Front refilling
- Easy can shelf
- Universal and water based colorants
- Solvent optional
- HWD 123x82x87 cm
X-SMART®
Automatic dispenser

- Limited investment
- Simple & reliable
- Easy logistics
The X-SMART automatic dispenser enables you to expand the automatic tinting market and explore new channels from smaller retail locations to larger painters. The compact packaging minimizes transport costs and the machine can be assembled in a matter of minutes. The innovative modular design makes the X-SMART easy and cheap to maintain.

**Specifications**
- Sequential dispensing
- Piston pump technology
- 16 PP canisters in 2.25 l size
- Universal and water based colorants
- Flow rate 0.25 l/min
- 0.077 ml smallest dispense
- Tubeless design
- Active nozzle closure
- HWD 120x83x83 cm
SK350
Shaker

The SK350 is the entry model in the shaker range of Fast & Fluid. With its capacity of 35 kg it is suitable for all points of sales with a low to medium volume paint turnover. The internal sliding door assures the limited use of valuable floor space and the three preset timers combined with the operator display guarantee an easy operation.

Specifications
- Lowest loading height
- Entry support roller
- Internal sliding door
- Operator display
- Intuitive 3 button operation
- 3 pre set mixing times
- Service control via diagnostic software
- Up-to-date safety features
- Up to 35 kg; can height 6-45 cm
- Automatic clamping
- HWD 116X72X61 cm
GA480
Automatic mixer

- Auto button
- Fast clamping
- Easy diagnostics

The new generation coatings

NANO-CERAMIC®
THE NEW GENERATION COATINGS
NANO-CERAMIC.COM
GA480
Automatic mixer

The GA480 is a very fast, high performance automatic mixer which makes the life of the user easy with its auto button selecting the optimal mixing speed and time. This auto button in combination with the improved clamping speed and dynamic balance offers a very reliable mixer.

Specifications
- Fully automatic clamping
- Intelligent mixing
- Graphical display
- Dedicated control on clamp unit
- Dynamic balance
- Service control via diagnostic software
- Fully extractable can table
- Multiple speeds up to 230 rpm
- Continuous rpm and time regulation
- Built-in loading ramp
- 38 cm bottom plate diameter
- Up to 40 kg; can height 8-40 cm
- HWD 101x82x81 (79) cm
CHROMA-CHEM® 844
Solvent-Based Colorants for Industrial Point-of-Sale & In-Plant Applications

- Best-in-class quality for color retention, dispersability, and consistency in a wide variety of chemistries
- Specially designed for use in high-performance, non-aqueous, industrial and maintenance coating
- Colorant formulations minimize dispersing needs and additive levels
- Colorants pigments provide wide range of shades
- Excellent control on tinting strength volume
- Good compatibility with large number of maintenance and industrial coating
- Available for volumetric dispensing and in-plant tinting
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Color</th>
<th>Description</th>
<th>Viscosity</th>
<th>Specific Gravity</th>
<th>pH Value</th>
<th>Density 25°C</th>
<th>Volume %</th>
<th>Hardness</th>
<th>Mass</th>
<th>Tensile</th>
<th>50°C</th>
<th>g/mL</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAC01</td>
<td>Red</td>
<td>Iron Oxide</td>
<td>9.6</td>
<td>87.3</td>
<td>0.4</td>
<td>8.0</td>
<td>92.1</td>
<td>7.8</td>
<td>8.4</td>
<td>0.8</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAC02</td>
<td>Green</td>
<td>Titanium</td>
<td>9.9</td>
<td>87.3</td>
<td>0.4</td>
<td>8.0</td>
<td>92.1</td>
<td>7.8</td>
<td>8.4</td>
<td>0.8</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Lightfast and Resistance Key**

- No bleed / discoloration
- No Film data, use Raman
- Light
- < 0.01
- Applicable

NANO-CERAMIC®

THE NEW GENERATION COATINGS

NANO-CERAMIC.COM
Head Office

PT Nano Ceramic International
Ruko Inkopal, Jl.Boulevard Barat
Blok B No.5-6, Kelapa Gading, Jakarta Utara,
14240, Indonesia

automotive@nano-ceramic.com

Distribution

Demo

+62 811 640 5000