

datacolor

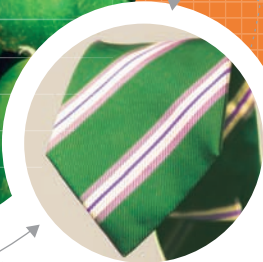


WEIGH™

www.datacolor.com



Product Name	Required	Weighed
Indanone Blue	750.00 g	0 g
Sulfuric Acid	450.00 g	0 g
Sodium acetate	750.00 g	0 g
GL 200	430.58 g	0 g
GL 200	355.50 g	0 g
GL 200	24.56 g	0 g



SMART PRODUCTION WEIGHING

Speeds Textile Dyeing

fully integrated



MATCH
These color patches
represent the color
of the dyeing process.



datacolor
SPECTRUM™
family of solutions

datacolor

WEIGH™

Adds Accuracy to Production

Masuring the correct quantity of dyestuffs and chemicals is essential for dyeing results that correlate with the predicted recipe. Transferring the information from an optimized production recipe into the color kitchen can be even more challenging. Datacolor WEIGH™ is intelligent software that understands the needs of workers in the production environment. The user is interactively guided through the entire weighing process and receives feedback from the connected scales. Datacolor WEIGH™ is fully integrated with Datacolor's unique production recipe management systems, Datacolor PROCESS™ and Datacolor TICKET™, to ensure the correct production recipes are made and stock information is always up-to-date.

Fully Integrated

- ❖ Controls up to three connected scales
- ❖ Automates displays of products and scheduled dyelot amounts through complete integration with Datacolor's production recipe systems Datacolor PROCESS™ and Datacolor TICKET™
- ❖ Customizable and easy-to-use
- ❖ Uses an integrated database to avoid transfer errors

Component	Weight	Percentage
STO ORANGE PL	150 kg	100%
Jet Roto Stream 1	1500 L	

FEATURES:

- ❖ Weighing functions may be customized via user log-in
- ❖ High visibility display, readable from as far as two meters
- ❖ Log-in facility with password control and simplified log-out
- ❖ Large, easy-to-use function buttons
- ❖ Job status display clearly shows weighing progress
- ❖ Multiple user profiles
- ❖ Out of sequence call-off weighing
- ❖ Automatic selection of next weighing job
- ❖ Generation of corrective weighing
- ❖ Single product weighing

- ❖ Next weighing job selectable from ordered schedule
- ❖ Fast selection of specific job
- ❖ Stock usage feedback to Datacolor PROCESS™ and Datacolor TICKET™
- ❖ Target weight re-calculation based upon delivery strength (Requires advanced inventory module)
- ❖ Configurable safety instructions (visual and audible)
- ❖ Product and delivery verification
- ❖ Mixing rules defining product miscibility
- ❖ Tolerance bands for product weighing
- ❖ "Weigh as Solution" for small target weights
- ❖ Package reduction weighing for large quantities

Optionally connectable:

- ❖ Bar code scanning of jobs and/or products
- ❖ Touch screen pen devices
- ❖ Scale drivers for scales other than Mettler Toledo SICS supporting devices, can be developed upon request.

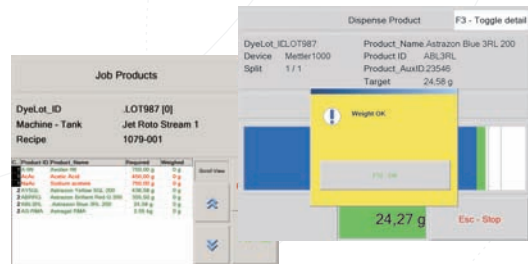
Because Color Matters



Datacolor WEIGH™ is part of Datacolor SPECTRUM™, the complete solution for successful global color management. Datacolor SPECTRUM™ is an integrated suite of software products, measuring systems, and supporting services that provide centralized control of the entire color management process worldwide.

Datacolor WEIGH™ is best used with:

- ❖ Datacolor PROCESS™ – sophisticated process optimization software
- ❖ Datacolor TICKET™ – quick, job ticket creation software



For more information, please visit www.datacolor.com.

System Requirements

Pentium® IV (no Celeron®), at 1.9 GHz, 512 MB RAM, 2GB, resolution 1024 x 768, 64 MB true color graphic card, serial port(s) for scale(s), CD-ROM drive, Windows® 2000 Pro, XP Pro

Americas
+1.609.924.2189
marketing@datacolor.com

Europe
+41.44.835.3711
ecmarketing@datacolor.com

Asia
+852.2420.8283
asiamarketing@datacolor.com

datacolor

Because Color Matters