

# Faster, accurate and reliable tinting at the **LOWEST TCO**

Ideal for: Low to mid-volume daily tinting operations

#### **KEY BENEFITS**



#### MORE CANISTERS, LOWER FOOTPRINT

Available up to 32 canisters, fitting seamlessly into any small or mid-level size outlet



## ACCURATE & REPEATABLE TINTING

Precisely dispenses down to 0.050ml (1/512th of a shot), every time



### SHORTER DISPENSE

Bi-directional turntable, faster dispense speed of up to 500 ml/min and larger pump size improve dispense efficiency and speed, enabling quicker order fulfillment



### LARGER DISPENSE BAY

Accommodates cans up to 47cm in height



## ULTIMATE RELIABILITY

Proven piston pump and AutoDrive $^{\text{TM}}$  technology to eliminate mistints and keep the dispenser always ready for action



## ULTRA LOW MAINTENANCE

The ZeroPurge<sup>TM</sup> piston pump, magnetic clamp brush, easier canister click 'n release system and manually movable turntable make maintenance minimal and easy



### SMART & CONNECTED

Seamless integration with Tintelligence apps suite for more intuitive dispensing, real-time updates, remote fleet management and quick service resolution



#### **TECHNICAL SPECIFICATIONS**

CANISTER  Canister configuration Multiple (1.31, 2.31, and 4.61, sizes available)  Canister Type Water, Universal, Solvent  Turntable type Bi-directional  Max Speed Recommended 400 ml/min  Refill position Front  Filling height (cm) 120  Pump type ZeroPurge** Piston Pump  Min. Dispense 0.080 ml (1/512th of a shot)  Valve type Stainless steel ball valve  Pump sizes available 20,31 and 4.5 ml  Pump seal material Viton Extreme  Calibration One-time calibration. Lasts machine lifetime  MACHINE  Dimensions (HXWXD) 124 x 81 x 95 cm  Weight 77 kg for 32 conister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HXWXD) 109 x 87 x 114  Assembly needed Yes  Max units in 40ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional  Branded wrap Optional		Canisters	up to 32
TURNTABLE    Max Speed   Recommended 400 ml/min	CANISTER	Canister configuration	Multiple (1.3L, 2.3L and 4.6L sizes available)
TURNTABLE    Max Speed   Recommended 400 ml/min		Canister Type	Water, Universal, Solvent
TURNTABLE  Refill position Front  Filling height (cm) 120  Pump type ZeroPurge** Piston Pump  Min. Dispense 0.050 ml (1/512th of a shot)  Valve type Stainless steel ball valve  Pump sizes available 20,31 and 45 ml  Pump seal material Viton Extreme  Calibration One-time calibration. Lasts machine lifetime  MACHINE  Dimensions (HxWXD) 124 x 81 x 95 cm  Weight 77 kg for 32 canister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush dype Magnetic click with sensor  Brush container material POM  Dimensions (HxWXD) 109 X 87 X 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Monitor keyboard arm Optional	TURNTABLE	Turntable type	Bi-directional
Refill position   Front		Max Speed	Recommended 400 ml/min
PUMP  Pump type  Min. Dispense  O.050 ml (l/St2th of a shot)  Valve type  Stainless steel ball valve  Pump sizes available  20,31 and 45 ml  Pump seal material  Viton Extreme  Calibration  One-time calibration. Lasts machine lifetime  Dimensions (HxWxD)  124 x 81 x 95 cm  Weight  77 kg for 32 canister configuration  Enclosure  Plastic  Dispense tray  Manual  Maximum can height  47 cm  Optical can sensor  Yes  Brush  Brush  Brush (Push type  Magnetic click with sensor  Brush container material  POM  Dimensions (HxWxD)  109 x 87 x 114  Assembly needed  Yes  Max units in 40ft container  24  Weight  Buits in 20ft container  24  Weight  Brip plate  Optional  Drip plate  Optional  Monitor keyboard arm  Optional		Refill position	Front
PUMP    Min. Dispense   0.050 ml (1/512th of a shot)		Filling height (cm)	120
PUMP    Valve type	РИМР	Pump type	ZeroPurge™ Piston Pump
PUMP Pump sizes available 20, 31 and 45 ml Pump seal material Viton Extreme Calibration One-time calibration. Lasts machine lifetime  Dimensions (HxWxD) 124 x 81 x 95 cm Weight 77 kg for 32 canister configuration Enclosure Plastic Dispense tray Manual Maximum can height 47 cm Optical can sensor Yes  Brush type Magnetic click with sensor Brush container material POM Dimensions (HxWxD) 109 x 87 x 114  Assembly needed Yes Max units in 40ft container 52 Max units in 20ft container 24 Weight 82.5 kg for 32 canister configuration  Drip plate Optional Top cover Optional Monitor keyboard arm Optional		Min. Dispense	0.050 ml (1/512th of a shot)
Pump seal material Viton Extreme Calibration One-time calibration. Lasts machine lifetime  MACHINE  Dimensions (HxWxD) 124 x 81 x 95 cm  Weight 77 kg for 32 canister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 x 87 x 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Valve type	Stainless steel ball valve
Calibration One-time calibration. Lasts machine lifetime  Dimensions (HxWxD) 124 x 81 x 95 cm  Weight 77 kg for 32 canister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 x 87 x 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Accessories  Monitor keyboard arm Optional		Pump sizes available	20, 31 and 45 ml
Dimensions (HxWxD) 124 x 81 x 95 cm  Weight 77 kg for 32 canister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 X 87 X 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Pump seal material	Viton Extreme
MACHINE  Weight 77 kg for 32 canister configuration  Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 x 87 x 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Calibration	One-time calibration. Lasts machine lifetime
Enclosure Plastic  Dispense tray Manual  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 X 87 X 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional	MACHINE	Dimensions (HxWxD)	124 x 81 x 95 cm
CAN TABLE    Dispense tray   Manual		Weight	77 kg for 32 canister configuration
CAN TABLE  Maximum can height 47 cm  Optical can sensor Yes  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 x 87 x 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Enclosure	Plastic
BRUSH  Brush type  Brush type  Brush container material  Dimensions (HxWxD)  Dimensions (HxWxD)  Assembly needed  Max units in 40ft container  Weight  Brush container  52  Max units in 20ft container  Weight  Brush type  Magnetic click with sensor  POM  109 X 87 X 114  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Magnetic click with sensor  109 X 87 X 114  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Dimensions (HxWxD)  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 20ft container  24  Weight  Brush type  Assembly needed  Yes  Max units in 40ft container  52  Max units in 40ft container  52  Max units in 20ft container  52  Max units in 40ft container  62  Max units in 40ft container  62  Max units in 40ft container  62  Max units in 40ft contain	CAN TABLE	Dispense tray	Manual
BRUSH  Brush type Magnetic click with sensor  Brush container material POM  Dimensions (HxWxD) 109 X 87 X 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Maximum can height	47 cm
BRUSH  Brush container material POM  Dimensions (HxWxD) 109 X 87 X 114  Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Optical can sensor	Yes
PACKAGING & TRANSPORT    Dimensions (HxWxD)   109 X 87 X 114	BRUSH	Brush type	Magnetic click with sensor
Assembly needed Yes  Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Brush container material	POM
Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Dimensions (HxWxD)	109 X 87 X 114
Max units in 40ft container 52  Max units in 20ft container 24  Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Assembly needed	Yes
Weight 82.5 kg for 32 canister configuration  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Max units in 40ft container	52
ACCESSORIES  Drip plate Optional  Top cover Optional  Monitor keyboard arm Optional		Max units in 20ft container	24
ACCESSORIES  Top cover Optional  Monitor keyboard arm Optional		Weight	82.5 kg for 32 canister configuration
ACCESSORIES  Monitor keyboard arm Optional	ACCESSORIES	Drip plate	Optional
Monitor keyboard arm Optional		Top cover	Optional
Branded wrap Optional		Monitor keyboard arm	Optional
		Branded wrap	Optional



#### **SOFTWARE**

Flexible software options to best meet your business needs

- (1) ColorPro/PrismaPro: TI ELEMENT 3 is compatible with our existing dispensing software
- (2) Tintelligence: From a simple dispensing solution to a full suite of advanced digital applications, choose the package that best suits your needs.
- Basic: Simple, more intuitive desktop dispensing solution for faster order fulfillment





• Fleet Management: Real-time, remote fleet monitoring and analytics for faster, data-driven decisions





• Color Management: Fleet dispense database management and dispensing solution for always up-to-date formula books









• Full Suite: Comprehensive fleet and color management solution













#### **SERVICE & SUPPORT**

Our customer commitment continues long after the sale with:

- Extensive self-serviceability features with manuals for guidance
- Quick installation and training
- Unmatched, Authorized Service Network
- Factory technicians for technical support



#### MINIMIZE YOUR TCO LIKE NEVER BEFORE WITH TI ELEMENT 3

- Simple operations requires minimal training and support
- Self-serviceable machine, requiring very few service visits
- Easily transportable and fits in any small-medium store
- ✓ Eliminate colorant wastage and mistints
- Easily manage peak hours and large can orders
- ✓ Keep spare inventory low with common parts

Elevate your daily tinting operations with **TI ELEMENT 3** and experience new levels of performance and efficiency.

Contact us to learn more!





