

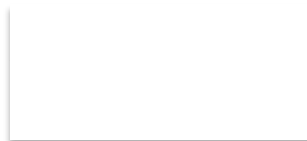
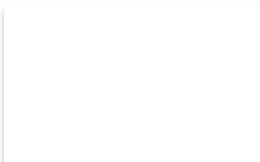


Mettler-Toledo Inc.

Address 2915 Argentia Road, Unit 6
Mississauga, ON L5N 8G6
Phone (800) METTLER
(800) 638-8537
Fax (800) 786-0042
Email canadiansales@mt.com

www.mt.com

Quotation

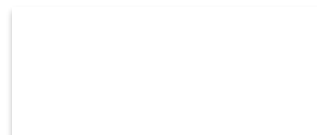


Thank you for choosing METTLER TOLEDO. As a world-leading manufacturer of high precision products, our goal is to make measurement as simple as possible. In addition, METTLER TOLEDO provides a wide range of products designed to help users save time and money, as well as improve accuracy and reliability.

METTLER TOLEDO seeks to provide you, our valued customer, with an optimal solution to your application, process and business demands. From the onset of your immediate or long-term project needs, we are available as a resource to help specify and select quality measurement systems and software products appropriate to your application. For METTLER TOLEDO, our solutions represent a valuable combination of performance, accuracy and precision. In addition, our field service organization is comprised of factory-certified technicians who are trained to meet high quality standards. You can also log on to www.mt.com for up-to-date application and operation details.

We are pleased to send you our quote and are certain this solution will meet your needs and expectations. Please do not hesitate to contact us with any further questions.

Thank you for your business.



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Application: 01

Included:

Qty	Description		
1	X3301		
	<ul style="list-style-type: none">- 20 Watt Generator (84kV, 0.25mA) Generator with No Cooling System- 0.8 HiGain (300mm Width) Detector- 230 VAC +/-10%, 1 Phase, 60Hz. Power Input with one Hot Leg and one Grounded Neutral- NEMA 4 (IP65) Rated Electrical Cabinet- 75" Length- 36" ± 3" Infeed, 36" ± 3" Outfeed Line Height- Direction of Travel is To Be Determined- Low Friction Top, 17" Wide Conveyor Belt- 48 to 143-fpm Belt Speed- Guide rails, infeed, stainless steel- Standard leveling pads- Conveyor by-pass switch, inside main enclosure- Low pressure monitoring sensor on regulator- Approval drawings- Air blast reject device, standard duty Reject, Location: X-ray cover, Orientation: To the Front, Air: 80psi, 10cfm		

Quote Information

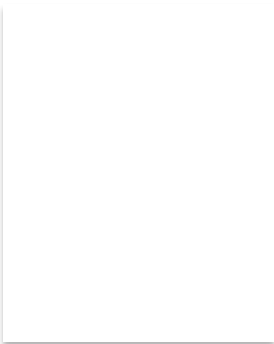
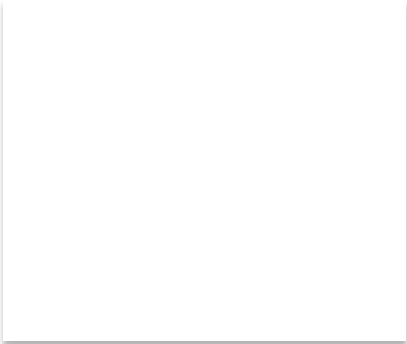
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Item	Description	Product ID	Qty	Unit	Price Per Unit	Total CAD
0010	X3301		1	EA	90,015.00	90,015.00
Product Sub-Total						90,015.00

Services

Item	Service Description	Billing Type	Qty	Unit	Price Per Unit	Price	Total CAD
0020	IPac Standard Qualification	Prepaid	1	EA		7,260.00	7,260.00
	Products being serviced						
	X33 Basic (Customize to Order)		1	EA	7,260.00		
	Included Services						
	Standard Qualification EA						
	Install Equipment EA						
	Setup Standard Configuration EA						
	Train Initial						



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Options and Accessories:

Qty	Description	Price
1	Basic X33 spare parts kit (beacon, motor, belt, solenoid, curtains, push button, interlocks)	\$5,706
1	Beryllium Tube	\$4,768
1	Certified test card kit, qty 10, for applicable material types	\$1,228
1	Electronic bin lock	\$2,384
1	Ethernet IP connectivity	\$2,745
1	Image purge software, transfers images of inspected products onto customer server	\$2,745
1	Radiation survey meter	\$8,308
1	Reject bin, stainless steel, lockable	\$2,023
1	Reject verification and bin full sensor, includes blue beacon for bin full	\$3,612
1	UL 61010-1 (incompatible w Caster frame)	\$7,151

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Product Information:

#	Customer Speed	Pitch	Throughput	Length	Width / Diameter	Height	Weight	Delivery	Lanes
1	Type: Individual, Package: Closed, Metallized film, Description: Edibles - Pouch								
	70 fpm	14in	60 ppm	7in	4.5in	1in	0.18oz	Timed & Spaced	1
2	Type: Individual, Package: Closed, Metallized film, Description: Edibles - Pouch								
	70 fpm	14in	60 ppm	7in	4.5in	1in	1.76oz	Timed & Spaced	1

Environmental Conditions :

- Working Conditions, Dry
- Ambient Temperature, 70°F
- Cleaning Method, Wipedown

Notes:

Product testing is required to determine sensitivities.

Customer is responsible for transfers onto and off of the X-Ray Machine.

Minimum product spacing is required for effective rejection of the product.

Please confirm the pitch and velocity at which the product will be presented to the X-Ray Machine.

Exclusions:

This quote does not include...

- uncrating equipment and placement in production line.
- connecting all utilities.
- start-up and training unless specified above.
- spare parts or consumables unless specified above.
- transfers onto and off the x-ray machine. (when applicable)
- providing products squarely and centered onto the x-ray conveyor. (when applicable)

IMPORTANT SAFETY INFORMATION

Additional guarding may be required to be fitted beyond the envelope of our machine (or system). Certain hazards such as radiation emissions, reject mechanisms, etc., accessible from outside the METTLER TOLEDO machine, may require that additional guarding be added over the adjacent equipment to satisfy local regulatory requirements. The customer is also responsible to integrate (install) the extended guard(s) and to ensure that it mitigates the original hazard and does not create any additional hazards (e.g., ANSI B155-2016, Annex E & Guide to application of the Machinery Directive 2006/42/EC – 2nd Edition – June 2010 §38).

METTLER TOLEDO believes radiation safety is important. Upon request METTLER TOLEDO can provide extended guarding beyond the normal envelope solely for radiation hazards. Installation instructions for these radiation guards are provided in the Operator Manual. The customer is responsible for integrating (installing) the extended guard(s) and ensuring that it mitigates the original radiation hazard and does not create any additional hazards. These guards are not intended to mitigate risks from any other hazards. Any other hazards under this guard are the responsibility of the user or the user's integrator. If the guard is a moveable guard (with interlock) the customer is responsible for integrating it with the safety circuit of other machinery in accordance with applicable regulations and standards (e.g., ISO 13849). External guarding is not included in the base price of the machine.

METTLER TOLEDO produces machinery for the processing and packaging industries, and, where applicable, refers the reader to www.mt.com/CAprop65 for general advice on California's Proposition 65 requirements. In addition to the materials identified at that site, X-ray machines apply lead for radiation safeguarding.

Equipment outlined in this Quote is not intended for Hazardous Locations except as explicitly indicated as such on the Quote.

STANDARD DOCUMENTATION

Standard documentation consists of User and Technical Manuals, as-built drawings, spare parts lists, and addenda supporting specialized options. Standard Documentation is transferred electronically to the user's authorized person. User's authorized person must download this document set within 6 months of the shipment of the machine. If hard-copy of the documentation is required, this can be quoted and provided separately.

NOTE: Manuals may include options not purchased by the user. Manual content is based on requirements given in the Machinery Directive, and ANSI B155.1 - 2016. Component or sub-system manuals, where available, are provided as "pass through". Mettler-Toledo assumes no responsibility for the content manuals provided by others. Special documentation requirements, including hard-copy, must be agreed to prior to order placement.

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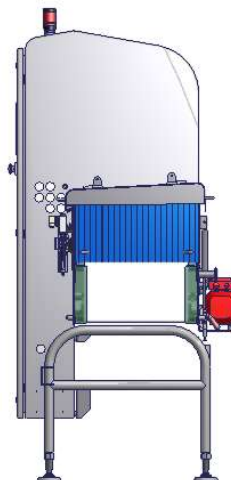
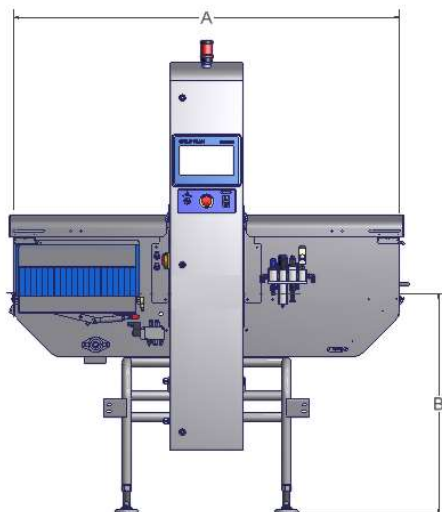
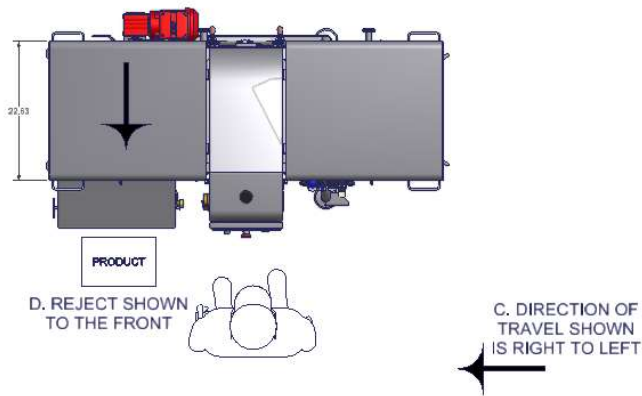
Preliminary Sales Drawing: * *SUBJECT TO CHANGE*

NOTES

- A. Quoted Length is 75"
- B. Quoted Height is 36"
- C. Quoted Direction of Travel is To Be Determined
- D. Quoted Reject Orientation is To The Front

CUSTOMER SIGNATURE _____

Customer is required to confirm these details at the time of order placement.



METTLER TOLEDO

IPac Standard Qualification Inline Product Inspection

Tailored to Fit Your Equipment

The IPac is designed for regulated industries with the need for assurance that products are safe and of consistent high quality. Standard qualification ensures peak performance, consistent high accuracy and precision and thoroughly documented compliance with internal standards and external regulations.



The IPac Includes

- IPac Manual
 - Qualification processes are described in detail
- Installation Verification
- Operational testing
 - Machine start-up and testing
 - Device identification details, location, configuration and basic function test results are documented in one place
- Complete Performance Verification (up to three (3) products), Calibration and certificates
- Operator training for up to four (4) people
- Travel up to 160km
- This IPac requires the above occurs during Monday-Friday between the normal business hours of 8:00AM to 5:00PM, at a single site location, for up to sixteen (16) hours over the course of two (2) days

Upon completion of the installation, the Service Technician will leave the customer site; even if within the allotted time mentioned above.

The IPac is billable in full, at the time of shipment from our facility. The customer has six (6) calendar months from the time of shipment to use your IPac. It is the responsibility of the customer to schedule the IPac ten (10) business days prior to the required execution date to obtain the quoted IPac price.

In the Case That

- The six (6) month time limit is exceeded and/or;
- The customer desires the IPac to be executed within less than the ten (10) business day notice and/or;
- The customer requires the IPac to be executed outside normal business hours

The IPac will be executed on the basis of time and resource availability, plus travel and living expenses at current prevailing rate charged to the customer.

Purchase Order Guidelines

To ensure your Purchase Order is processed accurately and in a timely manner, the following information is required:

1) List the following addresses:

Vendor:

Mettler-Toledo Inc.
2915 Argentia Rd Unit 6
Mississauga, ON L5N 8G6

Remit to:

Mettler-Toledo Inc.
PO Box 1518 Station A
Toronto, ON M5W 3N9

2) List Mettler Toledo Quotation number – as noted in quote

3) Provide your "Bill To" Address

4) Provide your "Ship To" Address

5) Provide your "Requested Delivery Date"

Note: Approximately 12-14 weeks from receipt of completed order.

**** Completed order requires purchase order, technical specifications,
signed preliminary drawing, and deposit received at Mettler Toledo. ****

Terms and Conditions:

**** All Currency is in Canadian Dollars. ****

Mettler Toledo Canada required payment terms:

Standard payment terms are 40% due at time of order, 60% due upon shipment (net 30 days).

Taxes – Provincial and G.S.T. (where applicable).

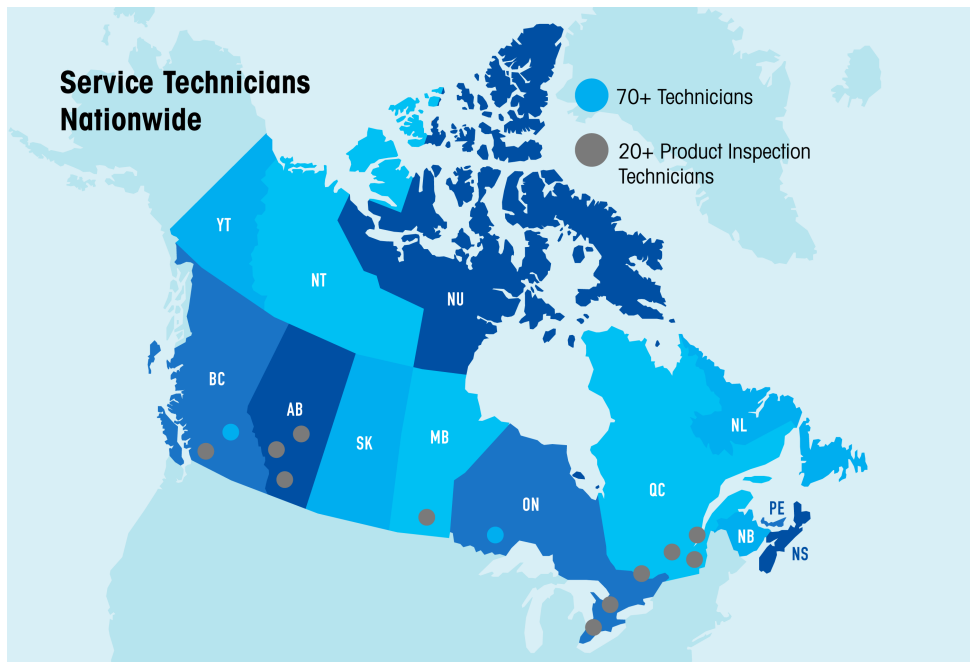
Validity – Prices valid for thirty (30) days.

Installation – Extra to be quoted upon request.

Shipping – FOB MT Canada, Mississauga, ON.

This quote is expressly subject to Mettler Toledo's standard terms and conditions available at
<http://www.mt.com/terms>.

METTLER TOLEDO



National Coverage

The Largest Technical Force in Canada to Serve You

METTLER TOLEDO Service focuses on helping get the most out of your equipment, providing support when and where you need it. METTLER TOLEDO Service is the key to maximizing the benefits and return on investment of your product inspection equipment. Our national service network guarantees a consistent level of service and support wherever you are.

www.mt.com/pi

For more information

Mettler-Toledo Product Inspection

2915 Argentia Road, Unit 6
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Tel: 1 (800) METTLER (638-8537)
Email: IncomingCanadianPIOrders@mt.com

Subject to technical changes

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