

RFP FORM INDUSTRIAL PACKAGING



Head Office
21 Bandon Street
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Hamilton 3240
New Zealand

NZ 0800 55 77 33
AU 1800 318 019
FAX +64 07 847 5316
sales@aurora-process.com
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AURORA CONTACT	DATE
SITE ADDRESS	COMPANY
	CONTACT
	POSITION
DECISION MAKER & PROCESS	PHONE
BUDGET \$	EMAIL
TIME CONSTRAINTS	INDUSTRY
CURRENT SYSTEM	
LIKES/DISLIKES	
BOTTOM LINES	
SOLUTION REQUIRED	

PRODUCT 1 (Additional on reverse)

Throughput	Temperature
Bulk Density	Moisture/Fat/Oil Content
Angle of Repose	Particle Size
Packaging Type	Form
Packaging Weight	Packaging Size
	Characteristics

EQUIPMENT SPECIFICATION/REQUIREMENTS

Construction	Electrical Supply
Finish	Rating/Zone
Cleaning	Pneumatic Supply
Access	Controls
Inlet/Feed	Outlet/Discharge
Install/Commissioning	Servicing

NOTES AND DRAWINGS

A large grid of graph paper with 20 columns and 10 rows. The grid is composed of small squares, with a slightly larger square in the top-left corner, likely for a title or header. The grid is used for drawing or writing.

PRODUCT 2

Throughput	Temperature
Bulk Density	Moisture/Fat/Oil Content
Angle of Repose	Particle Size
Packaging Type	Form
Packaging Weight	Packaging Size
	Characteristics

PRODUCT 3

Throughput	Temperature
Bulk Density	Moisture/Fat/Oil Content
Angle of Repose	Particle Size
Packaging Type	Form
Packaging Weight	Packaging Size
	Characteristics

NOTES AND DRAWINGS

TAX
INVOICE



16 McPherson Road
Smeaton Grange
NSW 2567, Australia

AU 1800 318 019
admin@aurora-process.com
aurora-process.com

BILL TO

DATE

INVOICE

ABN84 190 143 279

ORDER

INVOICE TERMS

SHIP TO

AURORA REF

ITEM	DESCRIPTION	QTY	VALUE EACH	TOTAL

SHIPPING INFORMATION

Courier:

Dispatched by:

Dispatch Date:

Sub Total

GST

Deposit Paid

TOTAL DUE

BSB: 032-710 | ACCOUNT: 208611
Email remittances: accounts@aurora-process.com
Please Reference Invoice Number

This invoice is subject to Aurora standard trading terms.
We reserve the right to charge interest on all overdue balances.

PURCHASE
ORDER



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VENDOR ADDRESS

INFORMATION

Vendor number

Vendor name

Currency

Payment Terms

Delivery date

SEND INVOICE TO

DELIVER TO

ORDER

DATE

LINE	ITEM ID	DESCRIPTION	QTY	UNIT PRICE	TOTAL

INSTRUCTIONS TO VENDOR — Ensure that the purchase order number is clearly displayed on your invoice. All goods must be accompanied by a packing slip quoting the purchase order number. This order is subject to Aurora Process Solutions standard terms of purchase.

NOTES:

Sub Total

GST

NET TOTAL

Safety in Handling Magnetic Separation Equipment

WARNING! PLEASE READ CAREFULLY



In some circumstances strong permanent Magnets or Magnetic assemblies can be dangerous and cause injury or inconvenience to persons or property. This warning **MUST** be read prior to handling Permanent Magnets and Permanent Magnet assemblies

1. DO NOT HANDLE, UNPACK, OR OPERATE MAGNETS OR MAGNETIC ASSEMBLIES IF YOU HAVE A **CARDIAC PACEMAKER**.

Persons with **CARDIAC PACEMAKERS** and other biomechanical devices/implants should avoid coming closer than 300mm from the working or field throwing surface of the permanent magnet. Specialist medical opinion must be sought before contravening the above recommendation.

2. ACCIDENTAL INJURIES CAUSED BY HANDLING PERMANENT MAGNETS.

- Magnets can violently 'fly' together or to onto other magnetic and ferrous objects causing severe pinching, lacerations to the skin, and entrapment.
- Magnets can shatter on impact causing eye injury. Eye protection should be worn when handling.
- Avoid flame, welding, oven heating, grinding or cutting of magnets. These procedures carry risk of oxygen absorption, possible shattering and demagnetisation.

CRITICAL CONSIDERATIONS

- Take special care when using tools within 300mm of magnets. Most tools are highly magnetic and will be violently attracted to the magnet potentially causing serious injury and damage.
- Avoid unnecessary handling, uninformed handling and assembly of permanent Magnets
- Persons under the age of 16 must not handle Magnets or approach within 300mm of unpackaged Magnets and Magnet assemblies.
- Avoid long term direct bodily contact with Magnets
- Keep Magnets away from head, heart and trunk
- Average continuous daily exposure should not exceed 20,000 Gauss
- Persons with **CARDIAC PACEMAKERS** or other active devices implanted in their body including metallic prosthetics must not handle or come into close (<300mm) proximity of Permanent Magnets or assemblies.

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	PHONE
BUDGET \$	EMAIL
TIME CONSTRAINTS	INDUSTRY

SOLUTION REQUIRED

Existing Equipment:	Downstream Controls?
General Location Description:	Area Rating/Zone:
Process Location : Between	&
Line Size & Orientation:	

PRODUCT 1 (Additional on reverse)

Throughput	Moisture Content
Batch/Run Duration	Fat/Oil Content
Bulk Density	Particle Size
Angle of Repose	Form
Product Temperature	Packaging Size
Characteristics	CIP/Cleaning Temperature

Magnet Cleaning Method	<input type="checkbox"/> Manual	<input type="checkbox"/> Automatic	<input type="checkbox"/> Express	<input type="checkbox"/> Sleeve	<input type="checkbox"/> Other:	
Separation Duty	<input type="checkbox"/> Intakes	<input type="checkbox"/> Equip Protection	<input type="checkbox"/> Contributing	<input type="checkbox"/> Product Protection	<input type="checkbox"/> Indication/Lab/Test	
Foreign Matter Type	<input type="checkbox"/> <5mm	<input type="checkbox"/> >5mm	<input type="checkbox"/> Stainless	<input type="checkbox"/> Work Hardened SS	<input type="checkbox"/> Rust	<input type="checkbox"/> Other:

Past Contamination Issues

Client Magnet Standard

Magnet Construction Spec	<input type="checkbox"/> Food & Bev	<input type="checkbox"/> Dairy	<input type="checkbox"/> Pharma	<input type="checkbox"/> Chem	<input type="checkbox"/> Other:	
Internal Finish	External Finish					
Equipment Certification Req	<input type="checkbox"/> ATEX	<input type="checkbox"/> HACCP	<input type="checkbox"/> IECEX	<input type="checkbox"/> CE	<input type="checkbox"/> USDA	<input type="checkbox"/> Other:
Housing Cleaning	<input type="checkbox"/> Internal CIP		<input type="checkbox"/> External High/Low Pressure		<input type="checkbox"/> Wipedown	
Connection Seal/Gasket Type	<input type="checkbox"/> EPDM		<input type="checkbox"/> Viton	<input type="checkbox"/> Nitrile	<input type="checkbox"/> Other:	

Controls Req

Electrical Supply Availability	Pneumatic Supply Availability
Proximity to Other Instrumentation	
Install/Commissioning Req	
Install, Operator & Service Access Limitations	
Inlet/Feed Type	Outlet/Discharge Type