Application for Tariff Concession Order (TCO)

Please open this form using Adobe Acrobat Reader. Either type in the fields provided or print this form and complete it using a pen and BLOCK LETTERS. Tick where applicable

IMPORTANT: Please read the information below carefully before completing this form. A reference to a Part, section or subsection in this form is a reference to a provision of Part XVA of the Customs Act 1901, unless otherwise specified.

Are you aware that substitutable goods are produced in Australia in the ordinary course of business?
(a) If you are aware, based on information and your enquiries that substitutable goods are being produced in Australia in the ordinary course of business, then you should not lodge an application for a TCO.

Do you need to apply for a new TCO?
(b) Before lodging this application for a TCO, the applicant should determine whether a suitable TCO already exists. Information on existing TCOs is available on the Internet at www.homeaffairs.gov.au

Have you verified that there are no substitutable goods produced in Australia (refer to questions 5, 6 and 7 of the form)?
(c) Section 269FA states "It is the responsibility of an applicant for a TCO to establish, to the satisfaction of the Comptroller-General of Customs, that, on the basis of:
(a) all information that the applicant has, or can reasonably be expected to have; and
(b) all enquiries that the applicant has made, or can reasonably be expected to make;
there are reasonable grounds for asserting that the application meets the core criteria."
The application is taken to meet the core criteria if, on the day of lodgement of the application, no substitutable goods were produced in Australia in the ordinary course of business.

Completing the application
(d) Subsection 269F requires that a TCO application be in writing, be in an "approved form", contain such information as the form requires, and be signed in the manner indicated in the form.
This is the approved form for the purposes of that section.
(e) Subsection 269F(3) states that a TCO application must contain:
(a) a full description of the goods to which the application relates; and
(b) a statement of the tariff classification that, in the opinion of the applicant, applies to the goods; and
(c) if the applicant is not proposing to make use of the TCO to import the goods to which the application relates into Australia on the applicant's own behalf – the identity of the importer for whom the applicant is acting; and
(d) particulars of all enquiries made by the applicant (including enquiries made of prescribed organisations) to assist in establishing that there were reasonable grounds for believing that on the day on which the application was lodged, there were no producers in Australia of substitutable goods.

Questions 1 to 8 must be answered
(f) Failure to supply the information required by this form will result in rejection of the application (and in the loss of operative date).
(g) The Comptroller-General of Customs may require an applicant to substantiate, with documentary evidence, any information provided in the application form. The Comptroller-General of Customs may also undertake its own enquiries as allowed under section 269M.
(h) Receipt of your application will be acknowledged. Any resultant TCO will operate from the date of receipt.
(i) Where an application is accepted as being a valid application, the identity of the applicant and of the importer for whom the applicant is acting will be published in the Commonwealth of Australia Tariff Concessions Gazette (the Gazette).
(j) Further information on the Tariff Concession System is available in Part XVA of the Customs Act 1901, in the Domestic manufacturers: importers page on the Internet at www.homeaffairs.gov.au/busl/domestic-manufacturers-and-importers or by emailing tarcon@homeaffairs.gov.au
(k) Attached to this form are extracts from relevant legislation. Also please refer to 'Applicant's Obligations' at www.homeaffairs.gov.au/busl/domestic-manufacturers-and-importers/application-forms-guidelines-for-tariff-concession-orders containing advice as to what the Comptroller-General of Customs considers to be 'reasonable enquiries', advice on conducting searches on national and international search engines and a suggested format letter that you might choose to use when contacting potential local manufacturers to determine if they produce substitutable goods.

RECEIVED 27 NOVEMBER 2019
## Applicant details

<table>
<thead>
<tr>
<th>Applicant's name:</th>
<th>Australian Business Number (ABN):</th>
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<tbody>
<tr>
<td>Beckman Coulter Australia Pty Ltd</td>
<td>81002011672</td>
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<tr>
<th>Postal address:</th>
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<tr>
<td>PO Box 218, Gladesville, NSW, Australia. 1675</td>
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<th>Applicant's reference:</th>
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If the applicant (as named above) is not an importer intending to use the TCO to import the goods the subject of the application, please complete the importer details section below (refer to paragraph s.289F(3)(c)).

## Importer details

<table>
<thead>
<tr>
<th>Importer's name (if same as applicant, write &quot;as above&quot;):</th>
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## Agent / broker details (if applicable)

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<td>Tradewin</td>
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<tr>
<td>PO Box 624, Mascot, NSW 1460</td>
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1. Description of goods

(a) The description of the goods in the application may be used as the description of the goods in the TCO (if made).
(b) The application must provide a full description of the goods, including the physical features of the various components of the goods. It must not describe the goods in terms of what they do.
(c) In accordance with section 296(2), the Comptroller-General of Customs must not make a TCO in respect of goods:
   (i) described in terms other than in generic terms; or
   (ii) described in terms of their intended end use; or
   (iii) declared by the regulations to be goods to which a TCO should not extend.

Goods will be taken to be described in terms other than in generic terms if, for example, their description, either directly or by implication, indicates that they are goods of a particular brand or model, or that a particular part number applies to the goods.
(d) Guidance on the drafting of the description of goods is contained in relevant Practice Statements on the internet at www.homeaffairs.gov.au. Failure to comply with the Comptroller-General of Customs' requirements may result in rejection of the application.

Provide a full description of the goods to which the application relates

SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:
(a) input tube robot;
(b) camera;
(c) bar code reader;
(d) input AND/OR output drawers;
(e) distribution tube robot;
(f) decapper

2. Illustrative descriptive material

Attach technical and illustrative descriptive material (IDM). If an industry standard is referred to in the description of the goods, attach extracts from the relevant industry standard, details of the relevant industry organization that has approved the standard, the standards reference number and date of publication. If appropriate include a sample or, alternatively, detailed coloured photos to enable full and accurate identification of the goods the subject of the application. This application will be rejected if insufficient or inadequate IDM is provided.

Please note, simply providing a reference to a website is not acceptable and may result in the application being rejected.

3. Tariff classification

(a) Identify the tariff classification (to 8 figure subheading level)

(b) Identify the General Duty rate ____________

(c) 5 %

4. Uses of the imported goods

Describe ALL uses (including design uses) to which the goods can be put

Handling and identification of sample tubes in laboratory environments.
5. Information that the applicant and importer has, regarding Australian manufacturers of substitutable goods or potentially substitutable goods

The following questions require the applicant and the importer (if a different party to the applicant) to provide details of all information they have with regard to the presence of Australian manufacturers of substitutable goods.

5A. Applicant

In considering the goods which are the subject of this TCO application, is the applicant aware of any Australian manufacturers or producers of substitutable goods, or of potentially substitutable goods?

☐ YES  ☑ NO  If YES, please provide the names of these Australian manufacturers or producers.

5B. Importer

In considering the goods which are the subject of this TCO application, is the importer (as listed on page 2) aware of any Australian manufacturers or producers of substitutable goods or potentially substitutable goods?

☐ YES  ☑ NO  If YES, please provide the names of these Australian manufacturers or producers.

5C. Please provide details of other information that the applicant and/or importer may have to assist in locating any local manufacturers

(i) Is the applicant and/or importer a member of a relevant industry association and, if so, what is the name of the association?

☐ YES  ☑ NO

If YES, what is the name of the association(s):

(ii) Has the applicant and/or importer attended, in the past year, any trade fairs or industry events where Australian manufacturers and producers of goods that may be substitutable have been exhibitors?

☐ YES  ☑ NO

If YES, what is the name/s of relevant Australian manufacturers of potentially substitutable goods that may have exhibited:

(iii) In the past two years has the applicant and/or importer participated in government and/or trade procurement processes (for example, tenders for made-to-order capital equipment) which might indicate the existence of Australian manufacturers or producers of goods that are substitutable, or potentially substitutable, for the goods that are the subject of this TCO application?

☐ YES  ☑ NO

If YES, describe each procurement process, and type of goods, including made-to-order capital goods, that were the subject of each procurement process and any Australian manufacturers or producers known to have participated in each procurement process.
6. Enquiries that the applicant and/or importer has made regarding local manufacturers of substitutable goods, or of potentially substitutable goods

The following questions require you to provide details of all enquiries that the applicant and/or importer have made to assist the Comptroller-General in establishing that there are reasonable grounds for believing that, on the day on which the application was lodged, there were no producers or manufacturers in Australia of substitutable goods.

6A. Prescribed organisations, such as the Industry Capability Network, are listed in Regulation 144 of Customs Regulation 2015

Have you asked a prescribed organisation to obtain advice about whether there are manufacturers or producers in Australia of substitutable goods, or of potentially substitutable goods?

☐ YES  Please attach a copy of the terms of the request and all advice received. If you have obtained a report from a prescribed organisation, you are not required to answer 6B.

☑ NO  If you have not obtained a report from a prescribed organisation you are required to answer 6B.

6B. Searches of three different databases contained in trade directories, public search engines or websites listing Australian products

If you have not obtained a report from a prescribed organisation, you must make enquiries in at least three databases to locate the possible existence of Australian manufacturers or producers of goods that may be substitutable for the goods the subject of the TCO application. Examples of these databases may include trade directories such as Australian B2B, search engines such as Google, and websites listing Australian products such as Australian Made. Please refer to the Domestic manufacturers: Importers page on the Internet at www.homeaffairs.gov.au/busld/State-manufacturers-and-importers for guidance as to what the Department considers to be a reasonable search. Includes links to external Internet sites.

Please attach printouts of the search results. For search engines such as Google, please supply only the first three pages.

1. Name of database: Yellow Pages

   Search terms used in database: laboratory sample tube input unit

2. Name of database: Australian B2B (Kompass)

   Search terms used in database: laboratory sample tube input unit

3. Name of database: Australian Made

   Search terms used in database: laboratory sample tube input unit

6C. Industry associations

Has the applicant and/or importer made enquiries of industry associations in Australia representing suppliers, manufacturers of the goods that may be substitutable to those the subject of the TCO?

☐ YES  Please attach a copy of the terms of the request and any response received.

☑ NO  Please explain why you have not made enquiries.

No Australian manufacturers of substitutable goods identified.
7. Notification of potential Australian manufacturers

If any of the answers to questions 5 or 6 identified any potential local manufacturers of substitutable goods, please provide details of the enquiries that you undertook to notify those local manufacturers of your application and to seek advice whether they believe they manufacture any substitutable goods. Please refer to the Domestic manufacturers: importers page on the Internet at www.homeaffairs.gov.au/busl/domestic-manufacturers-and-importers for a suggested format of a letter to a potential local manufacturer of substitutable goods.

Please provide a copy of your request to each business. Please provide the business names, details of the contact that you made and all responses received at the time of lodging this application.

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<td>Please provide a copy of the response provided, if any. Is their response attached?</td>
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<tr>
<td>Please provide a copy of the response provided, if any. Is their response attached?</td>
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8. Justification for application

Where potential Australian producers or manufacturers have been identified in questions 5, 6 or 7, please provide details why you believe that they do not produce substitutable goods in Australia in the ordinary course of business.

Please refer to the attached definitions for the legislative definitions of 'core criteria', 'substitutable goods', 'goods produced in Australia' and 'the ordinary course of business'.
Privacy statement

Information provided on this form may be disclosed to a number of agencies including the Department of Infrastructure and Regional Development, the Australian Federal Police, the Australian Criminal Intelligence Commission, the Attorney-General's Department and the Department of Foreign Affairs and Trade. Any false or misleading statements may result in penalty action under Section 243T or 243U of the Customs Act 1901. Personal information is collected, used, stored and disclosed by the Department of Home Affairs (the Department) in accordance with the Australian Privacy Principles in schedule 1 of the Privacy Act 1988. Further information regarding how the Department collects, stores, uses and discloses personal information may be found in form 1442 Privacy notice. More information about how the Department handles personal information can be found in the Department's Privacy policy at www.homeaffairs.gov.au/about/access-accountability/privacy

Applicant's declaration

1. I have the authority to act on behalf of the company/applicant;
2. To the best of my knowledge and belief the information contained in this form including any attachments is correct and that no relevant information has been omitted;
3. I have ensured that questions 1 to 8 are completed and supporting documents are provided; and
4. I agree, in submitting this form by electronic means (including facsimile) that, for the purposes of subsection 14(1) of the Electronic Transactions Act 1999, this application will be taken to have been lodged when it is first received by an officer of Customs, or if by e-mail to tarcon@homeaffairs.gov.au when it is first accessed by an officer of Customs as specified in subsection 269F(4).
5. I have read I have read the information about Applicant's Obligations when applying for a Tariff Concession Order (TCO) at www.homeaffairs.gov.au/busl/domestic-manufacturers-and-importers/application-forms-guidelines-for-tariff-concession-orders and the definitions attached to this form and understand that it is my responsibility to establish to the satisfaction of the Comptroller-General of Customs that there are reasonable grounds for asserting that the application meets the core criteria for the grant of a TCO.
6. I acknowledge that I understand that under section 269M(6) that at any time during the period of 150 days from the gazetted day, the Comptroller-General of Customs may, for the purpose of dealing with a TCO application, and despite part 6 of the Australian Border Force Act 2015, give a copy of all, or of a part, of the application to a prescribed organisation with a view to obtaining the advice of the organisation in relation to the question whether there are any producers in Australia of substitutable goods.

Signature of applicant / agent / broker:  
Date: 27 Nov 2019

NOTE: Section 23+ of the Customs Act 1901 provides that it is an offence to make a statement (or omission) to an officer that is false or misleading in a material particular or to omit or cause to be omitted from a statement any matter or thing reckless as to the fact that without the matter or thing the statement is misleading in a material particular.

Checklist

Before lodging your form please ensure that you have attached the following

☑ IDM / samples
☑ Local manufacturer search results
☑ Application signed and dated
☑ Questions 1-8 answered
☑ All enquiries requested undertaken

WHEN THIS FORM HAS BEEN COMPLETED LODGE IT WITH THE COMPTROLLER-GENERAL OF CUSTOMS BY:

- emailing it to tarcon@homeaffairs.gov.au (preferred)
- posting it by prepaid post to:
  Manager
  Tariff Concessions Administration
  Department of Home Affairs
  PO Box 25
  BELCONNEN ACT 2617
269B – Interpretation

Subsection 269B(1)

**Capital equipment** means goods, which if imported into Australia, would be goods to which Chapters 84, 85, 86, 87, 89 or 90 of Schedule 3 to the Customs Tariff Act 1995 would apply.

**Substitutable goods**, in respect of goods the subject of a TCO application or of a TCO, means goods produced in Australia that are put, or are capable of being put, to a use that corresponds with a use (including a design use) to which the goods the subject of the application or of the TCO can be put.

Subsection 269B(3)

In determining whether goods produced in Australia are put, or are capable of being put, to a use corresponding to a use to which goods the subject of a TCO, or of an application for a TCO, can be put, it is irrelevant whether or not the first mentioned goods compete with the second mentioned goods in any market.

269C – Core criteria

For the purposes of this Part, a TCO application is taken to meet the core criteria if, on the day on which the application was lodged, no substitutable goods were produced in Australia in the ordinary course of business.

269D – Goods produced in Australia

(1) For the purposes of this Part, goods, other than unmanufactured raw products, are taken to be produced in Australia if the goods are wholly or partly manufactured in Australia.

(2) For the purposes of this Part, goods are to be taken to have been partly manufactured in Australia if at least one substantial process in the manufacture of the goods was carried out in Australia.

(3) Without limiting the meaning of the expression substantial process in the manufacture of the goods, any of the following operations or any combination of those operations does not constitute such a process:

(a) operations to preserve goods during transportation or storage;
(b) operations to improve the packing or labelling or marketable quality of goods;
(c) operations to prepare goods for shipment;
(d) simple assembly operations;
(e) operations to mix goods where the resulting product does not have different properties from those of the goods that have been mixed.

269E – The ordinary course of business

(1) For the purposes of this Part, other than section 289O, goods (other than made-to-order capital equipment) that are substitutable goods in relation to goods the subject of a TCO application are taken to be produced in Australia in the ordinary course of business if:

(a) they have been produced in Australia in the 2 years before the application was lodged; or
(b) they have been produced, and are held in stock, in Australia; or
(c) they are produced in Australia on an intermittent basis and have been so produced in the 5 years before the application was lodged;

and a producer in Australia is prepared to accept an order to supply them.

(2) For the purposes of this Part, substitutable goods, in respect of goods the subject of a TCO application, are taken to be produced in Australia in the ordinary course of business if:

(a) a producer in Australia could produce substitutable goods, in respect of goods the subject of the TCO application, with existing facilities; and
(b) the substitutable goods the producer could produce would be made-to-order capital equipment; and
(c) in the 5 years before the application was lodged, the producer has made goods requiring the same labour skills, technology and design expertise as the substitutable goods the producer could produce; and
(d) the producer is prepared to accept an order to supply substitutable goods in respect of goods the subject of the TCO application.

(3) In this section:

**made-to-order capital equipment** means a particular item of capital equipment:

(a) that is made in Australia on a one-off basis to meet a specific order rather than being the subject of regular or intermittent production; and
(b) that is not produced in quantities indicative of a production run.
NEW STANDARD FOR TURNAROUND TIME. COMPREHENSIVE QUALITY DETECTION.

DxA 5000® Automation Solution
Today’s healthcare environment, laboratories are highly focused on enhancing patient care by driving faster turnaround time (TAT), delivering quality results and improving laboratory operations. The DxA 5000 helps laboratories meet these challenges through a collection of patented innovations that deliver rapid and consistent turnaround time, provide a new level of comprehensive preanalytical sample-quality detection, and reduce the number of manual processing steps to significantly improve laboratory efficiency.

ELEVATE PERFORMANCE AND POSITIVELY IMPACT PATIENT OUTCOMES.

The DxA 5000 reduces result variability and accelerates TAT so laboratories can more efficiently provide physicians with the critical information they need to best manage patient care in an environment where every minute matters.

- Guaranteed turnaround time
- Quality detection
- Total testing management
- Stable productivity

A NEW STANDARD IN TURNAROUND TIME WITH COMPREHENSIVE QUALITY DETECTION.

Guaranteed turnaround time
Workflow optimization for multiple tube sizes, intelligent routing and advanced informatics enable rapid, consistent TAT by eliminating the need for differentiated STAT management.
- Smart retrieval from inlet and unloading from centrifuge gives STAT tubes priority
- Four-minute universal centrifugation protocol that can reduce the preanalytical processing time for connected analyzers across multiple disciplines
- Intelligent routing, a first-of-its-kind dynamic system software, helps eliminate queues in front of analyzers by continually calculating the most expedient route for every patient sample

Quality detection
Innovative preanalytical sample-quality detection helps identify sample errors.
In three seconds, the DxA 5000:

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<tr>
<th>Identifies tube-type cap color</th>
<th>Checks sample volume</th>
<th>Identifies sample ID</th>
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<tr>
<td>Determines sample tube weight</td>
<td>Captures sample tube image</td>
<td>Detects pressure status</td>
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Total testing management
Innovative hardware and smart informatics allow the laboratory to enable automation that can deliver results, menus and addition rules which can further reduce time-to-patient result from hours to minutes.

Stable productivity
Effective, high-volume sample management—from sources such as outreach, network samples, patient wards and emergency departments—tends to constant maximum productivity, independent of multiple tube types.
RAPID AND CONSISTENT TAT. COMPREHENSIVE QUALITY DETECTION. IMPROVED EFFICIENCY.

The DxA 5000 delivers rapid and consistent turnaround time, providing a new level of comprehensive preanalytical sample quality detection and reduces the number of manual processing steps to significantly improve laboratory efficiency.

PREANALYTICAL

Universal centrifugation profile can reduce centrifugation processing time with synchronized dual centrifuges.

Sample quality detection helps reduce the potential for release of erroneous results and helps accelerate time to result by quickly alerting the laboratory when a new patient sample is needed.

Single point of entry supports various tubes types and cases for batch scoring with STAT samples having the highest priority.

ANALYTICAL

Rack-builder unit is designed to connect to clinical chemistry analyzers.

Direct-track sampling is designed to connect to immunoassay analyzers and third-party coagulation instruments.

POSTANALYTICAL

Prefraction volume detection helps ensure adequate sample volume for all ordered tests.

Storage and retrieval facilitates fast and efficient retrieval of all specimen sizes with option for manual removal.
IMPROVE PATIENT CARE WITH COMPREHENSIVE, HIGH-QUALITY CLINICAL DIAGNOSTIC SOLUTIONS.

Chemistry
Deliver a low total cost of ownership supported by proven uptime, scalability and ease of service consumption.

Immunoassay
Maximize workflow efficiency with fast throughput, best uptime and scalable solutions to meet unique laboratory requirements.

Hematology
Deliver faster, more accurate results (industry-leading 99% first-pass yield), helping to achieve clinical effectiveness and operational efficiency in the laboratory.

Coagulation
Grow your test menu to meet physician needs with DxA® SOLO's open connectivity.

“My goal is that we can make STAT samples history.”

Optimize Operations with a Broad Range of Innovative Informatic Solutions.

REMISOL Advance
Manage your analyzer results, allowing you to focus on the right insights for the right pathologies at the right time.
- Drive consistency through network standardization
- Create efficiency through automation and rules management
- Improve sample workflow through consolidated management
- Integrate quality-control management to improve reliability
- Customize software to adapt to your standard operating procedures

DxONE Command Central
Maximize laboratory resource utilization, simplify workflow and boost productivity by unifying the view and monitoring of laboratory instruments and automation systems.
- Connect multiple instruments to one central workstation
- Monitor sample status, QC status, patient test results and essential instrument data easily on one consolidated view
- Optimize resource utilization—especially beneficial during night shifts—when personnel are often tasked with monitoring multiple instruments at once

Released by Department of Home Affairs under the Freedom of Information Act 1982

Page 4
For more information, please visit beckmancoulter.com/DxA

*CE marked. DxA 5000 is pending 510(k) clearance by the U.S. FDA. Not yet available for in vitro diagnostic use in the U.S. For Investigational Use Only. The performance characteristics of this product have not been established.


†Calculation of the number of samples per hour per square meter is based on U.S. dimensions; comparisons include two connected instruments plus one slide-maker/stainer from different manufacturers with side and rear clearance.

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REMISOL Advance is a trademark or registered trademark of Normand-Info SAS in the United States and other countries. Used under license.

All trademarks are property of their respective owners.

For Beckman Coulter's worldwide office locations and phone numbers, please visit www.beckmancoulter.com

BR-206419
Search results for...

"laboratory sample tube input unit"

Float Tubes (/licensees/profisional-protection/float-tubes)

View Product

PROFISHIONAL PROTECTION (/LICENSEES/PROFISHIONAL-PROTECTION)
Poster Tubes (/licensees/profishional-protection/poster-tubes)

View Product

Game Rod Tubes (/licensees/profishional-protection/game-rod-tubes)

View Product
Document/Poster Tubes

View Product

Marcon Filler Tube Assembly
View Product

MARINE CONTROL SYSTEMS (/LICENSEES/MARINE-CONTROL-SYSTEMS)

(/licensees/toptree-furniture-and-bedding/tv-units)

TV Units (/licensees/toptree-furniture-and-bedding/tv-units)

View Product

TOPTREE FURNITURE AND BEDDING (/LICENSEES/TOPTREE-FURNITURE-AND-BEDDING)

(/licensees/profisional-protection/twin-rod-tubes-with-pouches)

(/licensees/profisional-protection/twin-rod-tubes-with-pouches)
Twin Rod Tubes with Pouches (/licensees/profissional-protection/twin-rod-tubes-with-pouches)

View Product

PROFISHIONAL PROTECTION (/LICENSEES/PROFISHIONAL-PROTECTION)

Single Rod Tubes (/licensees/profissional-protection/single-rod-tubes)

View Product

PROFISHIONAL PROTECTION (/LICENSEES/PROFISHIONAL-PROTECTION)

(/licensees/daikin-australia/daikin-inverter-ducted-indoor-unit)
No results found! Please refine your search criteria and try again.
Thermoline Scientific Equipment Pty Ltd
Laboratory Equipment & Supplies - Wetherill Park, NSW 2164
Higher Standards In Science

Today  8:00am - 4:30pm  

- Friendly and professional service
- A network of skilled agents
- Laboratory equipment

1  Other locations

10-12 Ross Pl, Wetherill Park NSW 2164
Directions

Adelab Scientific
Laboratory Equipment & Supplies - Thebarton, SA 5031
Suppliers of High Quality Laboratory Equipment & Consumables.

Today  8:30am - 5:00pm  

- Professional and expeditious manner
- Competitive prices
- Large variety of products

About Us
View Our Specials
Contact Us

Legal ID: Since 1986

36 Holland St, Thebarton SA 5031
Directions
Science Essentials
Laboratory Equipment & Supplies - West End, QLD 4101
The laboratory Equipment professionals. 'We bring Service to Science!' 
Today 8:30am - 6:00pm

Unit 2/26 Bailey St, West End QLD 4101
Directions

Asis Scientific
Laboratory Equipment & Supplies - West Hindmarsh, SA 5007
SA Owned & Operated
Today 8:30am - 6:00pm

474 Port Rd, Hindmarsh SA 5007
Directions

Science 2 Medical
Laboratory Equipment & Supplies - Northgate, QLD 4013
Today 6:30am - 3:00pm

354 Melton Rd, Northgate QLD 4013
Directions

NEW Get the job done faster
Just give us a few details and we'll put you in touch with local businesses who are best suited to your job and ready to quote.

Met-App Pty Ltd Surgical & Laboratory
Laboratory Equipment & Supplies - Huntingdale, VIC 3166

Scientific & Surgical Instruments: Manufacturer, Importer & Exporter.

**Today** 9:00am - 4:30pm

29 Stafford St, Huntingdale VIC 3166

**Banksia Scientific Company**
Laboratory Equipment & Supplies - Morningside, QLD 4170
Helping You Do Better Science Since 1980

**Today** 8:00am - 4:30pm

3/160 Lytton Rd, Bulimba QLD 4171

**Elisa Systems Pty Ltd**
Laboratory Equipment & Supplies - Windsor, QLD 4030

**Today** 8:30am - 5:00pm

8 Cox Rd, Windsor QLD 4030

**Labglass Pty Ltd**
Laboratory Equipment & Supplies - Stafford, QLD 4053
Craftsmen In Glass.

**Today** 7:30am - 3:45pm

Unit 1 24 Windorah St, Stafford QLD 4053
Southern Cross Science  
Laboratory Equipment & Supplies - Edwardstown, SA 5039

No Opening Hours Provided

📍 13 Tooronga Ave, Edwardstown SA 5039
📍 Directions

Aim Scientific  
Laboratory Equipment & Supplies - Prospect, SA 5082

Today  8:30am - 5:00pm

📍 110 Prospect Rd, Prospect SA 5082
📍 Directions

SGF Laboratories Pty. Ltd.  
Laboratory Equipment & Supplies - Albion, QLD 4010

Today  8:00am - 5:00pm

📍 20 Pedder St, Albion QLD 4010
📍 Directions

D & A Laboratory Services  
Laboratory Equipment & Supplies - Baulkham Hills, NSW 2153

No Opening Hours Provided

📍 27 Hambledon Ave, Baulkham Hills NSW 2153
📍 Directions
Electro Medical Group Pty Ltd
Laboratory Equipment & Supplies - Wingfield, SA 5013

Today 9:00am - 5:00pm

Legal ID: Laboratory & scientific services

Warehouse 3 513 Grand Junction Rd, Wingfield SA 5013

Mettler Toledo
Laboratory Equipment & Supplies - Port Melbourne, VIC 3207

Today Open by appointment

220 Turner St, Port Melbourne VIC 3207

Perth Scientific Pty Ltd
Laboratory Equipment & Supplies - Malaga, WA 6090

Today Open 24 hours

Unit 2/ 11 Narioo St, Malaga WA 6090

S.E.M. (S.A.) Pty. Ltd.
Laboratory Equipment & Supplies - Magill, SA 5072

No Opening Hours Provided

2 Uren St, Magill SA 5072
27 November 2019

Tariff Policy Section
Australian Border Force

Department of Home Affairs
Allara House, 48 Allara Street,
Canberra City, ACT 2601
[sent by email to tarcon@abf.gov.au]

Re: TCO Application – BECO0004_TCO (2) Input Module

Dear Sir / Madam,

With respect to the application for Tariff Concession Order (TCO), our reference “BECO0004_TCO (2) – Input Module”, submitted by email to the Department of Home Affairs on 27th November 2019, please find below our justification for the claimed classification.

GOODS DESCRIPTION
The Input Module (“the Goods”) is an integral component of the Beckman Coulter DxA 5000 Automation System which is a customisable, high throughput total automation laboratory sample tube handling system that automatically handles chemistry, immunoassay, hematology and coagulation sample tubes.

Given the large size of the DxA 5000 system, it may not be logistically possible to ship all modules that comprise the complete system under one aircraft movement and therefore we are writing a TCO application specific to the Input Module.

To briefly explain the background of sample tubes, when samples of blood (as well as other fluids) are taken from patients by a Doctor for laboratory analysis (e.g. to test cholesterol, gout, sugar, HIV levels etc), the blood/fluid sample the Doctor takes is placed into a sample tube that looks like a test tube.

The Goods function is to receive these sample tubes, which are hand loaded by the operator into sample tube carriers, and then placed on the Input Module Drawer.
An input tube robot located in the Goods automatically handles the tubes to ensure safety and integrity are maintained. The input tube robot captures the sample tube data and also includes liquid level detection and a tube inspection unit. The Goods take a picture of the tube and identifies the sample container type, cap type, color and reads the bar code. The input tube robot captures the data and places the tubes in the rack distribution or storage area.

A distribution tube robot contained within the Input Module on receiving instructions from the system software, takes the sample tubes from the rack distribution area and sorts the tubes for destinations such as: the output drawer (if an error is detected) of the Input module, or to the transport system for movement to other system modules.

For sample tubes that have been selected for analysis, a decapper incorporated into the Goods removes the caps from the sample tubes prior to transfer to the analysis machines.

The Goods allow increased processing time, minimise errors, optimise workflow, and minimise biohazard exposure to human personnel by automatically performing routine sample tube handling operations in laboratory and clinical applications.

In their imported condition the Goods do not include Sample tubes, Storage unit, Transport system or any analysis functions.

Illustrative Descriptive Material provided with this application:

- Input Module – System location diagram.pdf
- Input Module.pdf
- DxA 5000 Brochure (Complete System).pdf

IDENTIFICATION

The Goods are identified as a module designed for laboratory tube handling of sample tubes, for use in conjunction with separately imported analysers in laboratory and clinical applications.

s. 47G(1)(a)
PROPOSED TCO WORDING

SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:

a) input tube robot;
b) camera;
c) bar code reader;
d) input AND/OR output drawers;
e) distribution tube robot
f) decapper;

Stated Use: Handling and identification of sample tubes in laboratory environments.

We trust the above claimed reasoning and tariff classification, together with the supplied Illustrative Descriptive Material will sufficiently aid the Tariff Officer on duty to form an opinion upon the classification of the goods to which the TCO application for the subject goods relates.

If you have any further questions or queries, please contact the undersigned.

Yours Sincerely,
TRADEWIN

s. 47F(1)
<table>
<thead>
<tr>
<th>TCO Number</th>
<th>ADF2019/324819</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Laboratory Sample Tube Input Unit</td>
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<tr>
<td>Centre</td>
<td>NTAC</td>
</tr>
<tr>
<td>OP Date</td>
<td>27/11/2019</td>
</tr>
<tr>
<td>28 Day Due Date</td>
<td>25/12/2019</td>
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<td>28/11/2019</td>
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<td>05/12/2019</td>
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<td>Applicant</td>
<td>Beckman Coulter Australia Pty Ltd</td>
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<td>Broker/Agent</td>
<td>Tradewin/s.47F(1)</td>
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<td>Goods</td>
<td>Laboratory Sample Tube Input Unit</td>
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<tr>
<td>Claimed Classification</td>
<td>8428.90.00</td>
</tr>
<tr>
<td>Tariff Screening Officer</td>
<td>No</td>
</tr>
<tr>
<td>IDM Rejection</td>
<td>Yes</td>
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<td>Open TA</td>
<td>No</td>
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<td>Are the Goods Classifiable Comments</td>
<td>Yes</td>
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<tr>
<td>Does Applicant’s Wording Contradict Proposed Tariff Class</td>
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<td>Tariff Classification</td>
<td>8428.90.00</td>
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<td>Is TCO Restricted by Reg. 145 (EGS)</td>
<td>No</td>
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<tr>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>General Duty Rate</td>
<td>5%</td>
</tr>
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</table>
| Identification of Goods | Beckman Coulter Input Unit  
  The goods are an input module as a component of an automated laboratory analytical line. The goods receive sample tubes, hand loaded by the operator in to tube carriers, and then placed on the Input Module Drawer. A robot handles the tubes to ensure safety and integrity are maintained. The robot captures the sample tube data and includes liquid level detection and a tube inspection unit. The goods take a picture of the tube and identifies the sample container type, cap type, colour and reads the bar code. The robot captures the data and places the tubes in the rack distribution or storage area. Another robot on receiving instructions from the system software, takes the sample tubes from the rack distribution area and sorts the tubes for destinations such as: the output drawer (if an error is detected) of the Input module, or to the transport system for movement to other system modules. |
<table>
<thead>
<tr>
<th>Tariff Advice No(s)</th>
<th>8428, 9027</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headings Considered</td>
<td>9027 – Excluded as the goods do not analyse material</td>
</tr>
<tr>
<td></td>
<td>8428 – IR1 TOH</td>
</tr>
<tr>
<td></td>
<td>8428.90.00 – IR6 TOSH NESOI</td>
</tr>
<tr>
<td>Comments and Chapter Notes</td>
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<tr>
<td>Query Date</td>
<td></td>
</tr>
<tr>
<td>Tariff Officer</td>
<td>s. 22(1)(a)</td>
</tr>
<tr>
<td>Finalisation Date</td>
<td>03/12/2019</td>
</tr>
<tr>
<td>Version Updates</td>
<td></td>
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<tr>
<td>Application</td>
<td></td>
</tr>
<tr>
<td>TA Advice</td>
<td></td>
</tr>
</tbody>
</table>
Your application for Tariff Concession Order (TCO) Number TC 19324819 has been accepted by the Australian Border Force as a valid application. The application will be published in Gazette Number TC19/49 of 18 December 2019. Details of the gazette notice are shown in the attachment.

Please examine the wording of the gazette notice and advise the Comptroller-General of Customs immediately if the wording does not accurately describe the goods for which a TCO has been sought. This is a verification of agreed wording not an opportunity to further amend.

Yours sincerely,

Delegate of the Comptroller-General of Customs
SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:
(a) input tube robot;
(b) camera;
(c) bar code reader;
(d) input AND/OR output drawers;
(e) distribution tube robot;
(f) decapper
Stated Use:
Handling and identification of sample tubes in laboratory environments
Applicant:
BECKMAN COULTER AUSTRALIA PTY LTD
Hi

s. 22(1)(a)(ii)

Re: TC 19324819 – all ok

s. 22(1)(a)(ii)

Please feel free to call me if you have any questions.

Regards

s. 47F(1)
Hi

I have received the above applications and prepared the following wordings for possible agreement

TC19324819
SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:
   (a) input tube robot;
   (b) camera;
   (c) bar code reader;
   (d) input AND/OR output drawers;
   (e) distribution tube robot;
   (f) decapper
Regards

s. 22(1)(a)(ii)

Supervisor Tariff Concessions Administration
Trusted Trader and Trade Services Branch
Customs Group
Australian Border Force
P: s. 22(1)(a)(ii)
F: s. 22(1)(a)(ii)
E: s. 22(1)(a)(ii)  @abf.gov.au
Consideration of an application for a Tariff Concession Order lodged under subsection 269F of the *Customs Act 1901*

**Making of a Tariff Concession Order**

**Statement of Reasons**

TC19324819

I, s. 22(1)(a)(ii), delegate of the Comptroller-General of Customs, have considered, in terms of subsection 269P of the *Customs Act 1901* (the Act), an application for a tariff concession order (TCO) lodged under subsection 269F of the Act. Having regard to:

- the TCO application;
- all submissions lodged with the Comptroller-General before the last day for submissions;
- any information that may have been supplied or produced to the Comptroller-General, including in accordance with a notice under subsection 269M(4); and
- any inquiries made by the Comptroller-General;

I am satisfied that the application meets the core criteria as defined in section 269C of the Act in that on the day on which the application was lodged, no substitutable goods were produced in Australia in the ordinary course of business.

I have also had regard to section 269SJ of the Act which describes certain goods for which a TCO must not be made. I am satisfied that there are no exclusions applicable to the goods the subject of the TCO application.

Dated this 20th day of February 2020

Delegate of the Comptroller-General of Customs
TARIFF CONCESSION ORDER

Under Section 269P of the Customs Act 1901, I, [name], a delegate of the Comptroller-General of Customs declare that the goods specified in Column 1 of THE TABLE are goods to which the item in Part III of Schedule 4 to the Customs Tariff Act 1995 specified in Column 2 of THE TABLE applies. This Order shall have effect from 27.11.19 and continue in force until revoked under sections 269SC or 269SD of the Customs Act 1901, or the date, if any, specified in Column 2.

THE TABLE

<table>
<thead>
<tr>
<th>COLUMN 1</th>
<th>COLUMN 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of Goods including the Customs Tariff Classification</td>
<td>Schedule 4 Item Number</td>
</tr>
<tr>
<td>8428.90.00</td>
<td>SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:</td>
</tr>
<tr>
<td></td>
<td>(a) input tube robot;</td>
</tr>
<tr>
<td></td>
<td>(b) camera;</td>
</tr>
<tr>
<td></td>
<td>(c) bar code reader;</td>
</tr>
<tr>
<td></td>
<td>(d) input AND/OR output drawers;</td>
</tr>
<tr>
<td></td>
<td>(e) distribution tube robot;</td>
</tr>
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<td></td>
<td>(f) decapper</td>
</tr>
<tr>
<td>Op. 27.11.19</td>
<td>- TC 19324819</td>
</tr>
</tbody>
</table>

This is page 1 of 1 Page of the above Table.

Dated 30 June 2020

Delegate of the Comptroller-General of Customs
Dear [name],

**TARIFF CONCESSION SYSTEM**

**APPLICATION SUCCESSFUL**

I refer to your application for Tariff Concession Order (TCO) Number TC19324819 lodged on 27 November 2019.

As a delegate of the Comptroller-General of Customs I am satisfied that the application meets the core criteria on the basis of section 269C of the *Customs Act 1901* and have accordingly made a written Tariff Concession Order.

The decision to make a TCO will be published in Gazette Number TC20/08 of 26 February 2020.

Yours sincerely,

Delegate of the Comptroller-General of Customs
8428.90.00  SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:
(a) input tube robot;
(b) camera;
(c) bar code reader;
(d) input AND/OR output drawers;
(e) distribution tube robot;
(f) decapper

Op. 27.11.19
OTHER LIFTING, HANDLING, LOADING OR UNLOADING MACHINERY (FOR EXAMPLE, LIFTS, ESCALATORS, CONVEYORS, TELEFERICS):

8428.10.00 11No- Lifts and skip hoists

8428.20.00 12No- Pneumatic elevators and conveyors

8428.3 - Other continuous-action elevators and conveyors, for goods or materials:

8428.31.00 13No-- Specially designed for underground use

8428.32.00 14No-- Other, bucket type

8428.33.00 15No-- Other, belt type

8428.39.00 40No-- Other

8428.40.00 17No- Escalators and moving walkways

8428.60.00 19No- Teleferics, chair-lifts, ski-draglines; traction mechanisms for funiculars

8428.90.00 46No- Other machinery
SAMPLE TUBE INPUT UNIT, LABORATORY, whether OR not assembled, including ALL of the following:
(a) input tube robot;
(b) camera;
(c) bar code reader;
(d) input AND/OR output drawers;
(e) distribution tube robot;
(f) decapper

Op. 27.11.19 - TC 19324819

Stated Use:
Handling and identification of sample tubes in laboratory environments

Applicant: Beckman Coulter Australia Pty Ltd

Notes
TCOs existing NO
Tariff Advice NO
Q5&6 F 4/5

Please check words and use