

The following number must appear on all related correspondence:

Order Acknowledgment No. 534478

CUSTOMER ADDRESS: BANKS DIH LTD Thisrt Park, Guyana, P.O. Box 10194 T: (592) 226-1343 Fax: (592) 226-6523	SERVICE TO BE DONE AT: <i>BANKS DIH LTD- Georgetown, Guyana</i>
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RECEPTION DATE P.O.	SALES PERSON	SERVICE PERSON	REQUIRED BY	TERMS
30/10/2025	S. Mendez	R. Lara	NOV-DIC, 2025	See Below

ITEM	Type SERV	DESCRIPTION SERVICES	RESPONSIBLE USER & LOCATION
LABORATORY INSTRUMENTS			
1	PM	ANTON PAAR, Laboratory Density Meter DMA 5000 M, SN 83621538	Dave Singh, Distillery Lab
2	CAL	ANTON PAAR, Laboratory Density Meter DMA 5000 M, SN 83621538	Dave Singh, Distillery Lab
3	PM	ANTON PAAR, Laboratory Density Meter DMA 5000 (Classic), SN 80460398	Dave Singh, Distillery Lab
4	CAL	ANTON PAAR, Laboratory Density Meter DMA 5000 (Classic), SN 80460398	Dave Singh, Distillery Lab
5	PM	ANTON PAAR, Alcolyzer All-in-one Laboratory NIR Analyzer, SN 83583926	Dave Singh, Distillery Lab
6	CAL	ANTON PAAR, Alcolyzer All-in-one Laboratory NIR Analyzer, SN 83583926 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO DENSITY STANDARD ETHANOL IN WATER 40%ABV, ANTON PAAR PN 13639	Dave Singh, Distillery Lab
7	LC	ANTON PAAR, -DMA 35 Portable Density Meter, SN 85396005 (Distillery) NOTA: REPORTE DE VERIFICACIÓN IQ/OQ	Matthew Kendall, Brewery Lab

9	PM	ANTON PAAR, -DMA 35 Portable Density Meter, SN 83067938 (Brewery)	Matthew Kendall, Brewery Lab
10	CAL	ANTON PAAR, -DMA 35 Portable Density Meter, SN 83067938 (Brewery)	Matthew Kendall, Brewery Lab
11	PM	ANTON PAAR, -Alcolyzer 3001 Beer Laboratory NIR Analyzer, SN 84220202	Matthew Kendall, Brewery Lab
12	CAL	ANTON PAAR, -Alcolyzer 3001 Beer Laboratory NIR Analyzer, SN 84220202 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO DENSITY STANDARD ETHANOL IN WATER 9%ABV, ANTON PAAR PN 13640	Matthew Kendall, Brewery Lab
13	PM	ANTON PAAR, Laboratory Density Meter DMA 5000 M, SN 80440918	Matthew Kendall, Brewery Lab
14	CAL	ANTON PAAR, Laboratory Density Meter DMA 5000 M, SN 80440918	Matthew Kendall, Brewery Lab
15	PM	ANTON PAAR, Laboratory Density Meter DMA 5001, SN 84220738	Matthew Kendall, Brewery Lab
16	CAL	ANTON PAAR, Laboratory Density Meter DMA 5001, SN 84220738	Matthew Kendall, Brewery Lab
17	PM	ANTON PAAR, -PFD Filling Device, SN 84190222	Matthew Kendall, Brewery Lab
18	CM	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 84223258 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO LOS REPUESTOS PARA REPACI3N DEL CARBOQC ME	Matthew Kendall, Brewery Lab
19	CAL	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 84223258 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO CO2 CALIBRATION STANDARD 3x250 mL APPROX. 6.5 g/L, ANTON PAAR PN 18034	Matthew Kendall, Brewery Lab
20	PM	ANTON PAAR, -Laboratory Density Meter DMA 4500 M, SN 81388059	Henry Merchant, Central Lab
21	CAL	ANTON PAAR, -Laboratory Density Meter DMA 4500 M, SN 81388059	Henry Merchant, Central Lab
22	PM	ANTON PAAR, -Alcolyzer Beer ME Laboratory NIR Analyzer, SN 83090479	Henry Merchant, Central Lab

23	CAL	ANTON PAAR, -Alcolyzer Beer ME Laboratory NIR Analyzer, SN 83090479 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO DENSITY STANDARD ETHANOL IN WATER 9%ABV, ANTON PAAR PN 13640	Henry Merchant, Central Lab
24	PM	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 81389988 -PFD Filling Device, SN 81376773	Henry Merchant, Central Lab
25	CAL	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 81389988 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO CO2 CALIBRATION STANDARD 3x250 mL APPROX. 6.5 g/L, ANTON PAAR PN 18034	Henry Merchant, Central Lab
26	PM	ANTON PAAR, -Laboratory Density Meter DMA4500 M, SN 81063970	Reishon Barton, Softdrinks Lab
27	CAL	ANTON PAAR, -Laboratory Density Meter DMA4500 M, SN 81063970	Reishon Barton, Softdrinks Lab
28	PM	ANTON PAAR, -Laboratory Density Meter DMA4501 Diet, SN 84922779	Reishon Barton, Softdrinks Lab
29	CAL	ANTON PAAR, -Laboratory Density Meter DMA4501 Diet, SN 84922779	Reishon Barton, Softdrinks Lab
30	PM	ANTON PAAR, -PFD Filling Device, SN 81057030	Reishon Barton, Softdrinks Lab
31	CM	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 81055845 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO LOS REPUESTOS PARA REPACI3N DEL CARBOQC ME	Reishon Barton, Softdrinks Lab
32	CAL	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN 81055845 NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO CO2 CALIBRATION STANDARD 3x250 mL APPROX. 6.5 g/L, ANTON PAAR PN 18034	Reishon Barton, Softdrinks Lab
33	CM	-PFD Filling Device, SN TBD NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO LOS REPUESTOS PARA REPACI3N DEL CARBOQC ME	Reishon Barton, Softdrinks Lab

34	PM	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN TBD	Reishon Barton, Softdrinks Lab
35	CAL	ANTON PAAR, -CARBOQC ME Beverage carbonation measurement, SN TBD NOTA: CHEQUEAR QUE SE ENCUENTRE EN SITIO CO2 CALIBRATION STANDARD 3x250 mL APPROX. 6.5 g/L, ANTON PAAR PN 18034	Reishon Barton, Softdrinks Lab
		PROCESS INSTRUMENTS	
36	PM	ANTON PAAR, -Cobrix 5600, Smart Sensor, SN 82409845 (Soft Drinks)	Glenvor Phillips, Softdrinks
37	PM	ANTON PAAR, -L-Com 5500, SN 82941932 (Brewery)	Matthew Kendall, Brewery
		BRABENDER INSTRUMENTS	
38	PM	BRABENDER <i>a brand of ANTON PAAR</i> , -Amylograph-E EMV, SN 070119	TBD, TBD
39	CAL	BRABENDER <i>a brand of ANTON PAAR</i> , -Amylograph-E EMV, SN 070119	TBD, TBD
40	PM	BRABENDER <i>a brand of ANTON PAAR</i> , -Farinograph-TS, SN 1935701	TBD, TBD
41	CAL	BRABENDER <i>a brand of ANTON PAAR</i> , -Farinograph-TS, SN 1935701	TBD, TBD
42	PM	BRABENDER <i>a brand of ANTON PAAR</i> , -Mixer S300, SN 1935795	TBD, TBD
43	PM	BRABENDER <i>a brand of ANTON PAAR</i> , -Aqua-Inject, SN 1935655 -CORIO Bath Circulation Thermostat CD200F, SN 10406436	TBD, TBD

CHECKLIST

Item	Description	OK	Comments
A	Preliminary Meeting with Responsible User for scope of work		
B	Identification of Instruments involved on site		
C	Checking functionality of Instruments in case of PM or CA		
D	Identification of Consumables and/or Spare Parts on Jobsite if required		
E	Checking Customer's Samples and Calibration resources available on Jobsite		
F	Service provided, Troubleshooting, Sampling values		
G	Preliminary Reports per instrument prepared, and satisfactory signed by end user		
H	Final Meeting with Responsible User closing the services done		
I	Suggestions or Special Notes		
J	Final Official Reports per instrument prepared and signed by end user		

ADDITIONAL COMMENTS

SERVICE NOTES:

1. TYPE OF SERVICES PROVIDED:

1.1. DF: Diagnostics, Functional Check

The instrument involved will be through detailed Physical Inspection, Trouble shooting, testing data of customer samples if required

1.2. PM: Preventive Maintenance

The instrument involved must be operational and in FULL working order after technician diagnostic and before service. A cleaning of fittings, cells and critical parts will be performed. The Preventive Maintenance Service will include on-site diagnostic, calibration and adjustment of instrument. The consumables needed for the preventive maintenance of the service job are included

The Annex for Consumables and parts involved for each instrument is detailed as part of Service contract. The old and/or used parts/consumables will be given to end user for their control

1.3. CM: Corrective Maintenance

All repairs under this agreement are to be made on-site at the Customer's location, unless requested otherwise. The spare parts to be used must be on Jobsite previous of arrival of technician, either on Customer's stock and/or hand carry by technician

After replacement of spare parts required, a preventive maintenance will be performed for instrument involved

1.4. LC: Laboratory Installation, Commissioning, Start-up and Training

INTECH will provide operational training at no labor cost during the on-site installation of a recently acquired laboratory instrument. This includes installation of laboratory instrument, commissioning when necessary, start-up and training of Customer users/technicians.

1.5. PC: Process Commissioning, Start-up and Training

INTECH will provide operational training at no labor cost during the on-site start-up of a recently acquired process instrument.

Process sensors MUST be installed in/at/on production line, electrical/data communication wiring MUST be performed and tested by CUSTOMER, before scheduling commissioning, start-up and training of users /technicians.

1.6. CAL: Calibration

The instrument involved must be operational and in FULL working order after technician diagnostic and before service.

Calibration Standards will be used, and Certificates involved, data before & after will be included on Final Official Report

1.7. RS: Remote Support

Telephone Assistance - Available between 8:30 am and 8:00 pm EST, Monday through Friday, excluding all declared Country, State and Company holidays. After hour phone support is available on a limited basis. This service will include, wherever practical, the diagnosis and correction of equipment malfunction(s) by telephone, modem, or internet.

2. REPORTS

2.1. Preliminary report will be issued per instrument involved the same day the instrument has been serviced. All preliminary reports MUST be signed on-site by Customer in acceptance of the job performed.

2.2. Final Official Report will be issued per instrument involved in the service proposal within 10 (ten) working days after service agreement has been finished. All final reports MUST be signed by Customer in acceptance of the job performed and MUST be sent to INTECH by email (sales@intech-ie.com).

2.3. Remote Support Records will be maintained by INTECH for customer revision of technical assistances provided

3. WARRANTY

3.1. If within the first Ten (10) days after **preventive maintenance** is performed, the instrument presents any issue, the issue will be evaluated. If replaced parts are the root of the issue, corrective maintenance job will be carried out at no additional charge.

3.2. **Corrective maintenance** in its scope are valid for Ninety (90) days from the start date unless otherwise indicated

3.3. **Consumables: No warranty**

4. PROVISIONS

4.1. Additional Equipment - In the event that additional instrument not currently listed in this working order is identified at the time of service visit, the equipment identified will be added to the coverage of this Job only with the consent of both parties by written. The technician will wait for authorization from INTECH for performing such additional services

4.2. In case a major damage is detected during the preventive/corrective maintenance, and electronic card or special spare part is required, the service technician will use the spare parts on Customer's recommended stock. In case lack of spare part required, it will be handled between INTECH and Customer, for ordering ASAP and solving situation in the best way.

5. EXCLUSIONS

This Working Order and services to be provided only includes the instruments detailed on this document.

Any other instrument with problems arising from lack of proper care as recommended by Manufacturers of Instruments, are not covered and not provided under this Job.

Authorized by
N. Carricatti

Date
03/11/2023
