







DOC NUMBER:

569-DB07-MEC-742-001

CLIENT NUMBER:

PRD-MEC-DSH-031

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PROJECT:

BURITI EPCVM PROJECT

DATA SHEET MANUAL CHAIN HOIST - CLEAN ROOMS

1	26MAY2022	ISSUED FOR CONSTRUCTION	LFF	OOJ	RSP
0	25APR2022	ISSUED FOR CONSTRUCTION	LFF	OOJ	RSP
Α	03FEB2022	FOR APPROVAL	LFF	OOJ	RSP
REV	DATE	DESCRIPTION	EXEC	CHECK	APPROV









PRD-MEC-DSH-031 NUMBER: 569-DB07-MEC-742-001 CLIENT NR: TITLE

MANUAL CHAIN HOIST - CLEAN ROOMS

SHEET: 2/9 REV.: 1

1. REVISION HISTORY

Rev	Reason For Change
Α	ORIGINAL ISSUE
0	REVISED ANCHOR BAR MATERIAL FROM SS TO CS (LINE 14, PAGES 3/4/5/6) REVISED ANCHOR BAR DIMENSION (LINE 29, PAGES 3/4/5/6) REMOVED 7B-HXT-05 - FUTURE
	INCLUDED 7B-HXT-07 INCLUDED PLAN WITH ANCHOR POINTS
1	CHANGED HAND CHAIN, LOAD CHAIN AND NAMEPLATE FROM AISI 316 TO AISI 304 CHANGED ANCHOR POINT FROM HOOK TO EYEBOLT



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CLIENT NR: PRD-MEC-DSH-031 NUMBER: 569-DB07-MEC-742-001 HEET: 3/9 **MANUAL CHAIN HOIST - CLEAN ROOMS** REV.: CLIENT: Takeda / Baxalta SERVICE .: Agitator Lifting (BRE-5401 - 40L Bioreactor) Goiana - PE 7B-HXT-01 LOCATION: **EQUIPMENT TAG:** PLANT: Hemobrás' site QTY.: 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 100 6 3.5 LIFT (m) TECHNICAL CHARACTERISTICS 7 8 Required To Be Completed By Vendor 9 GRADE D **ROOM CLASSIFICATION:** 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 SUPORTE BAR: CARBON STEEL (note 2) 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing **DIMENSIONS** 17 18 19 20 21 22 23 24 25 26 27 mm | B By Vendor By Vendor By Vendor mm | C mm | **D** By Vendor mm 28 By Vendor mm | *F* By Vendor mm | G By Vendor mm | *H* By Vendor mm 29 850 By Vendor mm | J mm **NOTES** 30 31 1 - For support bar position, see page 09 32 2 - Eyebolt in SS 304









NUMBER: 569-DB07-MEC-742-001 CLIENT NR: PRD-MEC-DSH-031 4/9 **MANUAL CHAIN HOIST - CLEAN ROOMS CLIENT:** Takeda / Baxalta SERVICE.: Agitator Lifting (BRE-5501 - 320L Bioreactor) Goiana - PE 7B-HXT-02 LOCATION: **EQUIPMENT TAG:** PLANT: Hemobrás' site QTY.: 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 100 6 LIFT (m) 3.5 TECHNICAL CHARACTERISTICS 7 8 Required To Be Completed By Vendor 9 ROOM CLASSIFICATION: GRADE D 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 SUPORTE BAR: CARBON STEEL (note 2) 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing **DIMENSIONS** 17 18 19 20 21 22 23 24 25 26 27 mm | B By Vendor By Vendor mm D By Vendor mm | C By Vendor mm 28 By Vendor mm | **F** By Vendor mm | G By Vendor mm | *H* By Vendor mm 29 850 By Vendor mm J mm **NOTES** 30 31 1 - For support bar position, see page 09 32 2 - Eyebolt in SS 304 33









PRD-MEC-DSH-031 NUMBER: 569-DB07-MEC-742-001 CLIENT NR: 5/9 **MANUAL CHAIN HOIST - CLEAN ROOMS CLIENT:** Takeda / Baxalta SERVICE.: Agitator Lifting (BRE-5601 - 2500L Bioreactor) Goiana - PE 7B-HXT-03 LOCATION: **EQUIPMENT TAG:** PLANT: Hemobrás' site QTY.: 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 300 6 LIFT (m) 5.0 TECHNICAL CHARACTERISTICS 7 8 Required To Be Completed By Vendor 9 ROOM CLASSIFICATION: GRADE D 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 SUPORTE BAR: CARBON STEEL (note 2) 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing **DIMENSIONS** 17 18 19 20 21 22 23 24 25 26 27 mm | B By Vendor By Vendor mm D By Vendor mm | C By Vendor mm 28 By Vendor mm | **F** By Vendor mm | G By Vendor mm | *H* By Vendor mm 29 850 By Vendor mm J mm **NOTES** 30 31 1 - For support bar position, see page 09 32 2 - Eyebolt in SS 304 33









PRD-MEC-DSH-031 NUMBER: 569-DB07-MEC-742-001 CLIENT NR: 6/9 **MANUAL CHAIN HOIST - CLEAN ROOMS CLIENT:** Takeda / Baxalta SERVICE.: Agitator Lifting (BRE-5602 - 2500L Bioreactor) Goiana - PE 7B-HXT-04 LOCATION: **EQUIPMENT TAG:** PLANT: Hemobrás' site QTY.: 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 300 6 LIFT (m) 5.0 TECHNICAL CHARACTERISTICS 7 8 Required To Be Completed By Vendor 9 ROOM CLASSIFICATION: GRADE D 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 SUPORTE BAR: CARBON STEEL (note 2) 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing **DIMENSIONS** 17 18 19 20 21 22 23 24 25 26 27 mm | B By Vendor By Vendor mm D By Vendor mm | C By Vendor mm 28 By Vendor mm | **F** By Vendor mm | G By Vendor mm | *H* By Vendor mm 29 850 By Vendor mm J mm **NOTES** 30 31 1 - For support bar position, see page 09 32 2 - Eyebolt in SS 304 33









NUMBER: CLIENT NR: PRD-MEC-DSH-031 569-DB07-MEC-742-001 TITLE 7/9 **MANUAL CHAIN HOIST - CLEAN ROOMS** REV.: CLIENT: Takeda / Baxalta SERVICE.: Cuno Filters (FLQ-5801-1/FLQ-5802-1/FLQ-5803-1 Goiana - PE 7B-HXT-06 LOCATION: **EQUIPMENT TAG:** QTY.: PLANT: Hemobrás' site 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 100 6 LIFT (m) 1.8 TECHNICAL CHARACTERISTICS 7 8 To Be Completed By Vendor Required 9 ROOM CLASSIFICATION: GRADE D 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 STRUCTURE: AISI 304 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing DIMENSIONS 17 18 Α 19 20 21 22 23 24 25 26 27 28 29 30 31 1500 mm | B By Vendor mm C 1800 mm 32 33









PRD-MEC-DSH-031 NUMBER: 569-DB07-MEC-742-001 CLIENT NR: 8/9 **MANUAL CHAIN HOIST - CLEAN ROOMS CLIENT:** Takeda / Baxalta SERVICE.: Vessels Maintenance (B2048 and B2037, Goiana - PE 7B-HXT-07 LOCATION: **EQUIPMENT TAG:** PLANT: Hemobrás' site QTY.: 1 unit APPLICABLE TO: **Proposal Purchase** As Built **GENERAL** 1 2 Required To Be Completed By Vendor 3 MANUFACTURER: By Vendor 4 MODEL: By Vendor 5 **UNIT EFFECTIVE CAPACITY (kg):** 300 6 LIFT (m) 5.0 TECHNICAL CHARACTERISTICS 7 8 Required To Be Completed By Vendor 9 ROOM CLASSIFICATION: GRADE D 10 BODY: AISI 304 11 ноок: AISI 304 12 LOAD CHAIN: AISI 304 13 HAND CHAIN: AISI 304 14 SUPORTE BAR: CARBON STEEL (note 2) 15 NAMEPLATE: AISI 304 16 **SURFACE TREATMENT:** Electrolytic Polishing **DIMENSIONS** 17 18 19 20 21 22 23 24 25 26 27 By Vendor mm D By Vendor mm | B By Vendor mm | C By Vendor mm 28 By Vendor mm | **F** By Vendor mm | G By Vendor mm | *H* By Vendor mm 29 2050 By Vendor mm J mm **NOTES** 30 31 1 - For support bar position, see page 09 32 2 - Eyebolt in SS 304 33









Takeda | Hemobrás NUMBER: 569-DB07-MEC-742-001 CLIENT NR: PRD-MEC-DSH-031 SHEET: 9/9 **MANUAL CHAIN HOIST - CLEAN ROOMS** CLIENT: Takeda / Baxalta SERVICE.: Goiana - PE LOCATION: **EQUIPMENT TAG:** Hemobrás' site QTY.: PLANT: APPLICABLE TO: **Proposal** As Built **Purchase ANCHOR POINT LAYOUT** (b) 3450 3750 **+ e** (o 1450 1325 B2048 7550 1400 1500 35 B2039 896 —— **€** 7B-HXT-03 BACK-UP 4062 7B-HXT-01 5481 **(** 3057 2370