

HYGIENX

Hygienic Weighing Solutions









HYGIENX

Scales

Dini Argeo's HYGIENX scales are designed to meet the requirements of a variety of hygienic environments including food production, pharmaceuticals, cosmetics, chemicals and more.

HYGIENX scales are made in Italy and constructed of stainless steel with continuous welds to withstand high-pressure, high-temperature washdowns necessary in sanitary facilities. The construction eliminates hidden pockets where water or material could collect, reducing the risk of bacterial growth. A polished steel surface allows cleaning agents and water to drain away from HYGIENX scales after washdown procedures.



TE HYGIENX



INSTRUMENTATION

3590EGT HYGIENX DFWK HYGIENX



PALLET TRUCK SCALE

TPWI HYGIENX



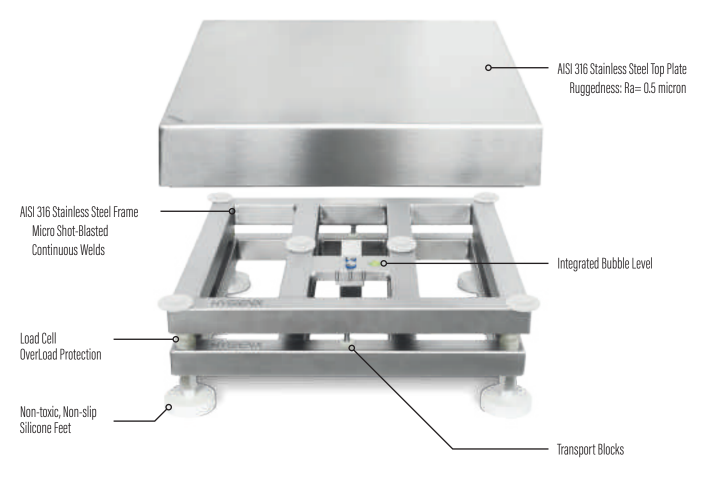
TE HYGIENX

Hygienic Bench Scale

The structural design of the TE HYGIENX allows for thorough equipment inspections and it is HCV-EU certified for use in production with direct food contact. It is constructed of AISI 316 stainless steel for improved corrosion resistance and safe use in environments exposed to saltwater.

The TE HYGIENX is available in capacities up to 60 kilograms and has a hermetically sealed, IP69K load cell. It features adjustable non-toxic silicone feet that help reduce bacteria growth and are designed to eliminate exposed threads, simplifying sanitation procedures while providing sturdy scale support.

The TE HYGIENX can be paired with HYGIENX weight indicators and used for counting, batching, checkweighing and general weighing operations in hygienic production environments.



CERTIFICATIONS













TPWI HYGIENX

Hygienic Pallet Truck Scale

The TPWI HYGIENX is a stainless steel pallet truck scale specifically designed for environments with extreme hygienic requirements. It is constructed of AISI 304 stainless steel but is available in AISI 316 stainless steel upon request when additional corrosion resistance is necessary. The TPWI HYGIENX comes with standard fork dimensions but custom sizes can be manufactured for unique applications.

Designed for a complete sanitation with high-pressure, high-temperature water jets, the TPWI HYGIENX has four hermetically sealed IP69K stainless steel load cells. The included DFW Series weight indicator has a large, high-contrast display that provides clear weight readings even in low-light conditions.

DFWK HYGIENX STANDARD INSTRUMENTATION

Built-in Rechargeable Battery IP69K Stainless Steel Indicator Enclosure High-contrast, 25-mm LCD Display

CERTIFICATIONS





Removable Fork Covers for Cleaning

Electropolished Surface Finish



TE HYGIENX











STANDARD FEATURES

- Designed to withstand high-pressure hot water cleaning procedures
- HCV-EU certified loading surface for use in direct food contact
- Meets HACCP hygienic design requirements
- Load cell connects directly to indicator with cable gland
- Removable cover and seals for complete cleaning and inspection
- Integrated bubble level
- Non-slip, non-toxic silicone feet for wet environments

OPTIONS

- Column for weight indicator designed with support foot and ergonomic carrying handle
- Raising frames made of AISI 304 stainless steel
- AISI 304 stainless steel trolley for mobile weighing
- Dini Argeo weight indicators with AISI 316 stainless steel, IP69K enclosures

SPECIFICATIONS

STRUCTURE: AISI 316 stainless steel

Micro shot-blasted finish Continuous welds

Removable cover for cleaning and inspection

LOAD CELL: IP68/IP69K rated OIML R60 approved, C6 class

Stainless steel Hermetically sealed Five-point limit switches

OVERLOAD PROTECTION: Five-point limit switch
SENSITIVITY: 2 mV/V +/- 10 %

MAXIMUM POWER: 15 VDC

CABLE LENGTH: 3 m, shielded (reduced to 1 m when used with column)

TEMPERATURE RANGE: -10°/+40°C

CERTIFICATIONS





		I	nternal Us	e			С	3				(C 6	
		Max (kg)	Standard Resolution	High Resolution	Single 300	Range 00e	Multi 3000+	Range 3000e	Multi Ir 2x30		Single 600		Multi F 6000+	
	Code		d (g)	d (g)*	Max (kg)	e (g)	Max (kg)	e (g)	Max (kg)	e (g)	Max (kg)	e (g)	Max (kg)	e (g)
TSE 230×330×90 mm	TSE3-HGX	3	0,5	0,2	3	1	1,5/3	0,5/1			3	0,5		
	TSE3-HGX-MI								3	0,5/1				
	TSE6-HGX	6	1	0,5	6	2	3/6	1/2			6	1	3/6	0,5/1
	TSE6-HGX-MI								6	1/2				
	TSE12-HGX-MI								12	2/5				
	TSE15-HGX	15	2	1	15	5	6/15	2/5			12	2	6/12	1/2
	TTE6-HGX	6	1	0,5	6	2	3/6	1/2			6	1	3/6	0,5
	TTE6-HGX-MI								6	1/2				
TTE	TTE12-HGX-MI								12	2/5				
330×330×90 mm	TTE15-HGX	15	2	1	15	5	6/15	2/5			12	2	6/12	1/2
"""	TTE30-HGX	30	5	2	30	10	15/30	5/10			30	5	12/30	2/5
	TTE30-HGX-MI								30	5/10				
	TQE12-HGX-MI								12	2/5				
	TQE15-HGX	15	2	1	15	5	6/15	2/5			12	2	6/12	1/2
TQE	TQE30-HGX	30	5	2	30	10	15/30	5/10			30	5	12/30	2/5
400×400×115	TQE30-HGX-MI								30	5/10				
mm	TQE60-HGX	60	10	5	60	20	30/60	10/20			60	10	30/60	5/10
	TQE60-HGX-MI								60	5/10				
TME	TME30-HGX	30	5	2	30	10	15/30	5/10			30	5	12/30	2/5
	TME30-HGX-MI								30	5/10				
400×500×115	TME60-HGX	60	10	5	60	20	30/60	10/20			60	10	30/60	5/10
mm	TME60-HGX-MI								60	10/20				

TPWI HYGIEN)











STANDARD FEATURES

- Designed to withstand high-pressure hot water cleaning procedures
- No junction box, load cells are easily adjusted through the keypad
- · Removable fork covers for easy inspection and cleaning with high-pressure water
- Nylon steering wheels and double loading rollers with polyurethane coating
- Battery charging socket with double protection against water and humidity
- Tested and certified to quarantee the listed precision
- Dedicated key operating modes:
 - High resolution display x 10
 - Precision weighing with temporary recalibration using a sample weight (internal use)
 - Net/gross
 - Conversion between lb/kg
 - Free conversion factor for liter-metering systems
 - Weight totalization
 - Formulation
 - +\- control with quick target and threshold entry
 - Percentage weighing
 - Percentage dosage with programmable target
 - Piece counting
- User menu access with dedicated key for weighing filter, date and time, setpoint and user-accessible tare
- Menu access and dedicated keys can be password protected

STANDARD FEATURES

- · Alibi memory optional
- · Custom capacity and resolutions available upon request

SPECIFICATIONS

POWER:

PROTECTION: IP69K rated 2.000 kg Up to 3.000 kg by request CAPACITY:

Internal use: 0,2/0,5 kg Approved: 0,5/1 kg DIVISION:

Internal use: +/- 0,5 kg Approved: CE (Directive 2014/31/EU) ACCURACY:

Rechargeable battery Up to 100 hours battery life

230 VAC 50 Hz battery charger with EU, UK, US, AU plug

STRUCTURE:

Weight: 135 kg Micro shot-blasted finish

*AISI 304 stainless steel *AISI 316 stainless steel by request Four, IP69K certified stainless steel load cells

Lift pump: AISI 304 Electropolished FORK DIMENSIONS: Forks: 1180 × 550 × 58 mm

Low fork profile: 85 mm Lifting height: 205 mm

*Special sizes available by request

INSTRUMENTATION: Enclosure: IP69K rated Display: 25 mm LCD

Keys/Buttons: waterproof membrane, 17 numeric/functional keys

Configurable RS232/C bidirectional port for printer, PC, radio module, Wi-Fi or handheld terminal

OPERATING

TEMPERATURE: -10°/+40°C

Code	Max (kg)	d (kg)	Legal for Trade (kg)
TPWI-HGX	1.000 / 2.000	0,2 / 0,5	
TPWIM-HGX	1.000 / 2.000		0,5 / 1

3590 HYGIENX









STANDARD FEATURES

- AISI 316 stainless steel enclosure
- IP68/IP69K rated against water, dust and high-pressure hot water cleaning
- Touchscreen, backlit graphic display (5.7 inches)
- · Touchscreen keyboard
- · Integrated database
- · Custom printouts
- · Custom user interface
- Alphanumeric keypad with 15 keys
- Multilanguage software
- 3-light status indicator red, green, yellow
- Connectable to printers and labelers
- Calendar, clock and permanent data memory
- · Alibi memory
- Modbus RTU interface
- Standard application software: AFO1 Totalization and Formula Weighing
- Functions available with DiniTools:
 - Configuration data entry and print formatting Storage and archiving of all information on PC

 - Complete configuration backup
 - Customization of displays

OPTIONS

- Internal micro-SD slot
- 4 optoisolated outputs
- 2 optoisolated inputs
- Profibus or Modbus TCP interface
- External Profinet, Ethernet/IP, EtherCAT, CANopen or DeviceNet interface (optional, only with AFO1 standard
- Optional Bluetooth® connection for fast wireless programming of the archives through PC, tablet or smartphone
- · Software applications
 - AF02: Pieces/quantity counting
 - AFO4: Statistical checking of prepackaged goods
 - AF05: Price computing and industrial labelling
 - BATCH1: Single product dosage systems in loading and unloading
 - BATCH: Multicomponent dosage systems in loading and unloading (IOEXPB board must be included)

SPECIFICATIONS

DIMENSIONS: 280 × 143 × 185 mm 120 × 90 mm **DISPLAY DIMENSIONS:** DISPLAY:

Touchscreen, backlit Soft keyboard – OWERTY, AZERTY or OWERTZ selectable Waterproof alphanumeric keyboard with 15 keys

110-240 VAC power supply with 1,5 m cable

with Shuko plug

RESOLUTION: 24 bit A/D with internal resolution if 3.000.000

LEGAL FOR TRADE: Up to 10.000e

DISPLAY RESOLUTION: Up to 1.000.000 displayable divisions

ANALOG SIGNAL

POWER:

SENSITIVITY: $0.3\,\text{uV/e}$ in approved version, $0.01\,\text{uV/e}$ for internal use **EXCITATION VOLTAGE:** Up to 8 load cells with 350 ohm input resistance Up to 16 load cells with 700 ohm input resistance

A/D: Up to 4 A/D channels

A/D SAMPLE RATE: 3.200 Hz

COMMUNICATION PORTS: 2 RS232 serial ports for connection to printer, PC, PLC,

radio remote and optional interfaces

1 RS232 series port (RS485 optional) for connection to repeater, remote scale, badge reader or digital

load cells

PROTECTION: IP68/IP69K rated CE-M EN 45501:2015 CERTIFICATIONS:

OIML R-76 OIML R-61 (MID) OIML R-51 (MID)

Australian Legal for Trade approval

Code	Description
3590EGT-HGX	5.7" color touchscreen indicator with AF01 program. Specifically for environments with high hygiene requirements. Casing made of AISI 316 stainless steel with IP68/IP69K rating.

DFW HYGIENX









STANDARD FEATURES

- AISI 316 stainless steel enclosure
- Numeric keypad with 17 keys
- IP68/IP69K rated against water, dust and high-pressure hot water cleaning
- Internal rechargeable battery
- Digital calibration and setup from keyboard or PC
- Operation modes selectable with dedicated key (key may be password protected)
- · Functions:
 - Precision weighing with temporary recalibration by sample weight (internal factory use only)
 - Net/gross
 - Conversion between lb/kg
 - Free conversion factor for meter counting systems, liter counters
 - Weight totalization
 - Formulation
 - +/- control with rapid target and threshold entry
 - Percentage weighing
 - Percentage dosing with programmable target
 - Piece counting

 - Two-speed filling/dosing with zeroing at start with optional DFIO

OPTIONS

- · Alibi memory optional
- 6-key radio frequency remote control-zero, tare, enable/disable function, print, shutdown

SPECIFICATIONS

DIMENSIONS: 280 × 143 × 185 mm DISPLAY: Backlit LCD

6 high contrast digits Icons for active functions

110-240 VAC power supply with 1,5 m cable POWER:

with Shuko plug Internal rechargeable battery

BATTERY LIFE: 40 hours

RESOLUTION: 24 bit A/D with internal resolution if 3.000.000

LEGAL FOR TRADE: Up to 10.000e

DISPLAY RESOLUTION: Up to 1.000.000 displayable divisions

ANALOG SIGNAL

SENSITIVITY: 0,3 uV/e in approved version, 0,01 uV/e for internal use

EXCITATION VOLTAGE: Up to 8 load cells with 350 ohm input resistance Up to 16 load cells with 700 ohm input resistance

A/D: Up to 4 A/D channels

A/D SAMPLE RATE: 200 Hz

COMMUNICATION PORTS: 2 RS232 serial ports configurable for connection to

remote printer/labeler Bi-directional RS232 (optional RS485) port configurable to PC, PLC, additional remote display

or radio modem IP68/IP69K rated

PROTECTION: CERTIFICATIONS: CE-M EN 45501:2015

OIML R-76 OIML R-61 (MID) OIML R-51 (MID)

Australian Legal for Trade approval

Code	Description
DFWK-HGX	DFWK-HGX 17-key indicator specifically for environments with high hygiene requirements. AISI 316 stainless steel enclosure, IP68/IP69K rating, backlit LCD display and internal rechargeable battery.





A RICE LAKE WEIGHING SYSTEMS COMPANY

COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 843418

SERVICE ASSISTANCE

Via Dell'Elettronica, 15 41042 Spezzano di Fiorano Modena · Italy Tel. +39.0536 921784

OTHER DINI ARGEO LOCATIONS

DINI ARGEO WEIGHING INSTRUMENTS Ltd

DINI ARGEO UK Ltd United Kingdom

DINI ARGEO FRANCE sarl

WHY CHOOSE DINI ARGEO?



WORLDWIDE SERVICE AND SHIPPING

International group with offices in America, Europe, India, China, Mexico and Oceania, over 900 employees and a network of specialised partners in 130 countries worldwide.



FAST SHIPPING

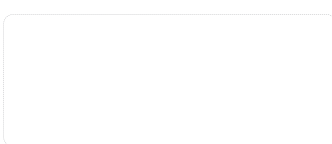
Dini Argeo always keeps complete systems in stock that can be shipped quickly.



MADE IN ITALY

Dini Argeo weighing solutions are made in Italy and guarantee the highest quality standards.

SALES SERVICE AND TECHNICAL ASSISTANCE







Rev. 31.07.2023