

Cubiscan 25

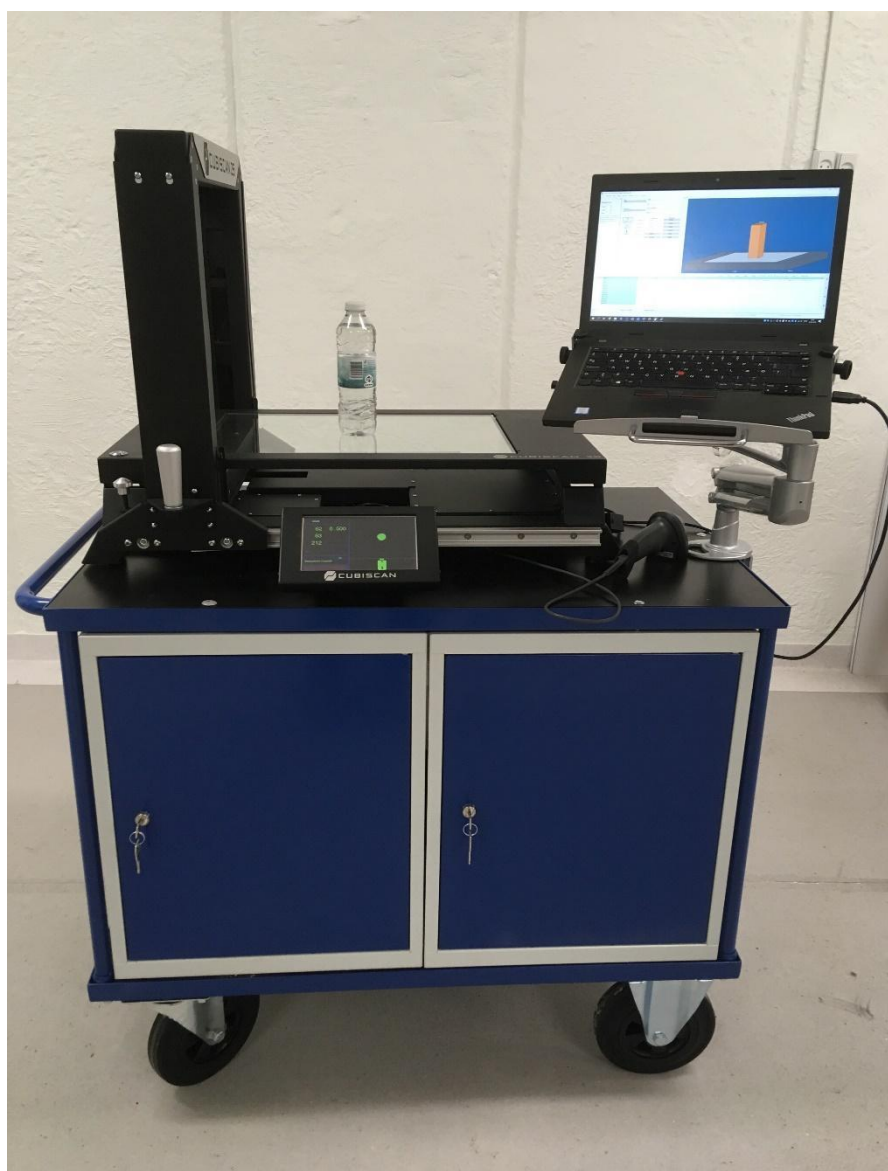


For a Cubiscan® 25 cubing and weighing system

For further information

Please contact Uscan ApS mail: AFL@uscan.dk or info@uscan.dk

For Dansk version se side 7 / For Danish version see page 7





Cubiscan 25

Introducing:

The product Cubiscan 25 is sold in Denmark, Sweden and Finland by Uscan ApS. The equipment automatically calculates the length, width, height and weight of irregular and regular items or boxes:

Product Description:

For objects in weight and dimension, this versatile model uses infrared light scans that scan the product at all angles with 360 degrees, and have 4 weight cells distributed in each corner of the scanner. The scanner can be used most often in traditional distribution environment to enter master data on the goods' squared shape volume fill if the item is of more irregular or regular form, but can also be used by using Cubiscan 25 smaller size less use it in test environment.

Cubiscan 25 gives you total control in the data capture process. It allows you to quickly and consistently collect product information (weight and size) - no extra tool needed, no room for human error, no need to enter data and no error data. And the information is easily transferred to your data processing system where it can be used immediately. Cubiscan 25 volume and weighing unit are operated in conjunction with a supplied or own laptop / PC, but can also be used as a standalone unit due to the integrated LED display and control panel.

The maximum measuring range of irregular shaped objects is 450 x 300 x 300 mm using infrared sensors. It has a weight capacity of 25 kg. Dimensions of measurement solution are 1 mm. The weight tolerance is 2 g.

Each device has three active communication ports. Cubiscan 25 can be operated in a fixed position or equipped with a trolley and portable power supply for fully mobile operation. Cubiscan 25 utilizes advanced sensor technology that is safe for operators and freight and can be integrated directly with barcode label scanning and printing devices.

A one-year factory warranty on parts and labor is included, a maintenance agreement is possible and an extended warranty where up to a 3-year warranty is also available.



Cubiscan 25

Cubiscan 25 specifikationer:

Physical Specification:

Length	81 cm
Width	69 cm
Height	58 cm

Preformance:

Length	45 cm
Width	30 cm
Height	30 cm
Volume tolerance	1 mm
Max weightkapacitet	6 kg
Weight tolerance	2 gram

Additional information:

Data output	Serial RS-232, Ethernet and USB
Volume sensor	360 degrees infrared and lightbar
Weight sensor	4 weight sensors
User interface	Integrated display and keyboard / Qubit software

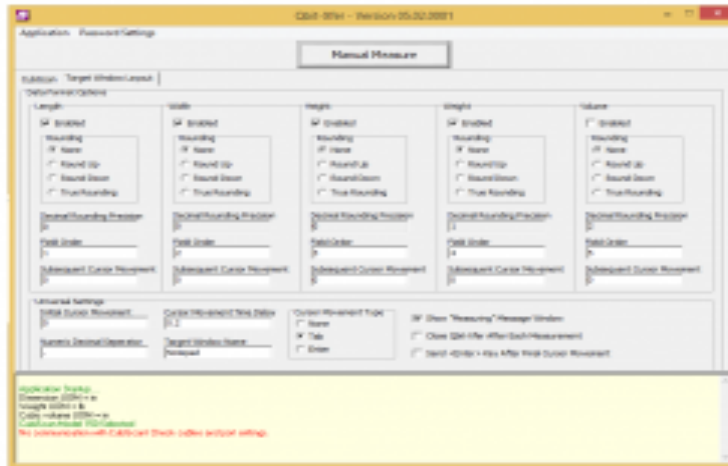


Cubiscan 25

Power requirements	95 - 250 v, 50-60 Hz
Operation temperature	0 til 40 degrees
Humidity	0 - 90% not condensing

Most commonly used software:

Qbit-Xfer allows Cubiscan 25 data to be transferred directly to a client's affiliate open program. This version of software is designed for customers who have a Windows-based system.



Qbit-DB is our most popular version of software that resides on a laptop or laptop connected to Cubiscan. It captures data locally and then sends the information via FTP or to the designated folder. Alternatively, the data can be exported manually to any folder. QbitDB also offers the functionality to capture images of the product being measured.



Cubiscan 25

Item Number	Pack Type	Description	Length (mm)	Width (mm)	Height (mm)	Weight (gr)	Volume (mm3)	Dim Wgt (5997)
1234			344.0000	244.0000				
			194.0000	124.0000				
			111.4000		76.0000			
						19.2000	92.0000	
						7434390.4000	2298456.0000	
								1.2397
								0.3834

COMMUNICATIONS:

Cubiscan 25 transmits length, width, and height data as well as other diagnostic data via the EIA RS232-C communication protocol. The data consists of serially coded ASCII characters.

GUARANTEE:

A 12-month spare warranty is included in the purchase price.

This coverage allows for the repair of problems via phone / teamviewer / onsite and possibly replacement of defective parts.

DOCUMENTATION:

Each cubic scanner comes with: – A copy of the operator's instructions. – A copy of the operator's instructions is available online.

- A copy of the operator instructions.
- A copy of the operator instructions is available online.
- An individual manual with your software setup.

LAPTOP & PC REQUIREMENTS:

All versions of Qbit software are designed to work with the following minimum computer requirements.

Processor PC Pentium III processor or better.

Memory 256 MB RAM.

Hard disk 40 MB disk space available.

Display VGA 1024 x 768 resolution color display.

Operating System Windows 98 or later, Windows NT, Windows 2000, Windows XP or later.

The Cubiscan device is connected to the computer via a serial connection. The handheld scanner is connected via a PS / 2 port or USB port.

CUBISCAN NEW PRODUCT LIMITED WARRANTY



Cubiscan 25

Statement of Warranty. Subject and according to the Terms and Conditions set forth below, Quantronix, Inc., (hereafter referred to as “Quantronix”) warrants to the Buyer that its new product is in accordance with Quantronix published specifications (or those agreed upon with Buyer in writing) at the time of sale or lease, and that such product shall be free from defects in material and workmanship for a period of **one year** from, as applicable: the date of sale or the Commencement Date under a written equipment lease or rental agreement (the “Warranty Period”). For purposes of this warranty, the term “Buyer” shall mean and refer only to the party which originally – whether from Quantronix directly, or from a distributor, agent or reseller authorized by Quantronix – purchases, or leases under a written equipment lease or rental agreement, the Quantronix product which is the subject of this warranty.

Terms and Conditions of Warranty. This warranty is applicable exclusively to original equipment products, and components which were manufactured by Quantronix. Quantronix does not warrant, for any purpose, any part or component manufactured by another manufacturer, nor which is used or rebuilt. Quantronix’ obligation and liability under this warranty is expressly limited to repair or replacement (at its option) of the warranted equipment or components within the Warranty Period. A purchase by Buyer of equipment which it had first leased or rented shall not start a new Warranty Period.

In the event of the occurrence of a claim under this warranty, the Buyer shall have a duty to promptly notify Quantronix in writing of the nature and specifics of the claimed defect. Failure to so notify shall void this warranty. Any claim of a warranted defect is subject to inspection and analysis by Quantronix to conclusively identify or confirm the nature and cause of failure and application of this warranty. Any defective components, mechanical or electrical, will be repaired or replaced, at the discretion and authorization of Quantronix, at Quantronix’ facilities in Utah. It shall be the Buyer’s responsibility to return the faulty equipment or components to Quantronix at Buyer’s expense. Quantronix’ obligation shall not include transportation charges, nor labor, material, or service charges involved in the removal, return or installation of equipment or components.

Except as provided herein, Quantronix shall have no other obligation or liability due to defective equipment or components. Accordingly, but without limitation, Quantronix shall not be liable for: losses, injury or damage caused to persons or property by Quantronix products or their failure; indirect, special or consequential damages of any nature including but not limited to loss of profit, delays or expenses, such as those arising from the use of or inability to use the products; nor any incidence of personal injury or property damage arising from the negligence or willful act of anyone other than itself or its employees.

Quantronix reserves the right to incorporate improvements in material and design of its products without notice and is not obligated to incorporate the same improvements in equipment previously manufactured.

Conditions Which Void Warranty. This agreement shall not apply to equipment or components which has/have:

- A. Been the subject of repairs or modifications not authorized by Quantronix.
- B. Not been operated under normal use and service according to that for which it was intended.
- C. Not been operated or maintained in accordance with Quantronix’ printed instructions.
- D. Been subject to misuse, negligent handling, improper installation, accident, damage by fire, submersion, or act of God.
- E. Had serial numbers altered, defaced or removed.
- F. Been sold, loaned, leased, subleased or in any other way transferred to or placed within the control of any party other than the Buyer.
- G. Been operated beyond capacity.

THE FOREGOING IS IN LIEU OF ALL OTHER REMEDIES, GUARANTEES, LIABILITIES OR WARRANTIES. QUANTRONIX MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. This statement sets forth the full extent of Quantronix’ liability for breach of any warranty or deficiency in connection with the sale or use of the product. No employee or representative of Quantronix is authorized to change this warranty in any way or grant any other warranty.

QU60101-100

Cubiscan 25

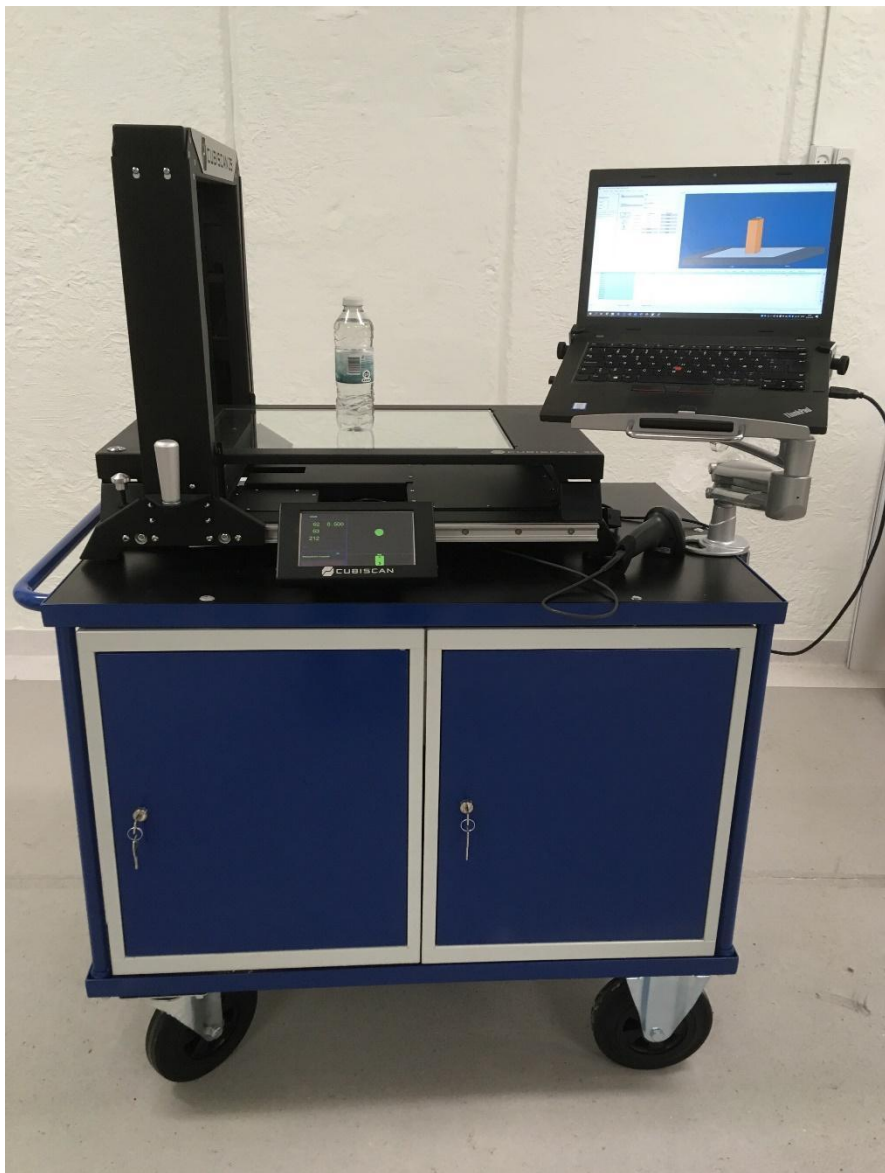


For a Cubiscan® 25 cubing and weighing system

For yderlig information

Venligst kontakt Uscan ApS mail: afl@uscan.dk eller info@uscan.dk

Cubiscan 25



Introduktion:

Produktet Cubiscan 25 er forhandlet i Danmark, Sverige og Finland af Uscan ApS. Udstyret udregner automatisk længde, bredde, højde og vægt på irregulære og regulære vare eller kasser.



Cubiscan 25

Produkts beskrivelse:

Til mindre genstande indenfor vægt og dimension, denne alsidige model anvender infrarød lysnet der skanner vare i alle vinkler med 360 grader, og har 4 vægt celler fordelt i hvert hjørne af skanneren. Skanneren kan anvendes oftest i traditionelle distribution miljø til indgive master data om varernes kvadret forme volumen fylde om så vare er af mere irregulær eller regulær form, men kan også ved at anvende Cubiscan 25 mindre størrelse mindre anvende den i test miljø.

Cubiscan 25 giver dig total kontrol i datafangstprocessen. Det giver dig mulighed for hurtigt og konsekvent at indsamle produktoplysninger (vægt og størrelse) - der er ikke behov for et ekstra værktøj, ingen plads til menneskelig fejl, ingen grund til at indtaste data og ingen fejldata. Og oplysningerne overføres let til dit databehandlingssystem, hvor det kan bruges med det samme. Cubiscan 25 volume og vejningsenhed betjenes i forbindelse med en leveret eller egen laptop / pc, men kan også bruges som en selvstændig enhed i kraft af det integrerede LED display og kontrolpanel.

Det maksimale måleområde af uregelmæssige formede genstande er på 450 x 300 x 300 mm, hvor der anvendes af infrarøde sensorer. Den har en vægtpacitet på 6 kg. Dimensioner måleopløsning er 1 mm. Vægttolerancen er på 2 g.

Hver enhed har tre aktive kommunikationsporte. Cubiscan 25 kan betjenes i en fast position eller kan udstyres med en vogn og bærbar strømforsyning til fuldstændig mobil drift. Cubiscan 25 benytter avanceret sensorteknologi, der er sikker for operatører og fragt, og kan integreres direkte med stregkode etiket scanning og udskrivende enheder.

Et års fabriksgaranti på dele og arbejdskraft er inkluderet, en vedligeholdelsesaftaler er muligt og en udvidede garanti hvor der opnåes op til 3 års garanti er også en mulighed.

Cubiscan 25 specifikationer:

Fysiske specifikationer:

Længde

81 cm



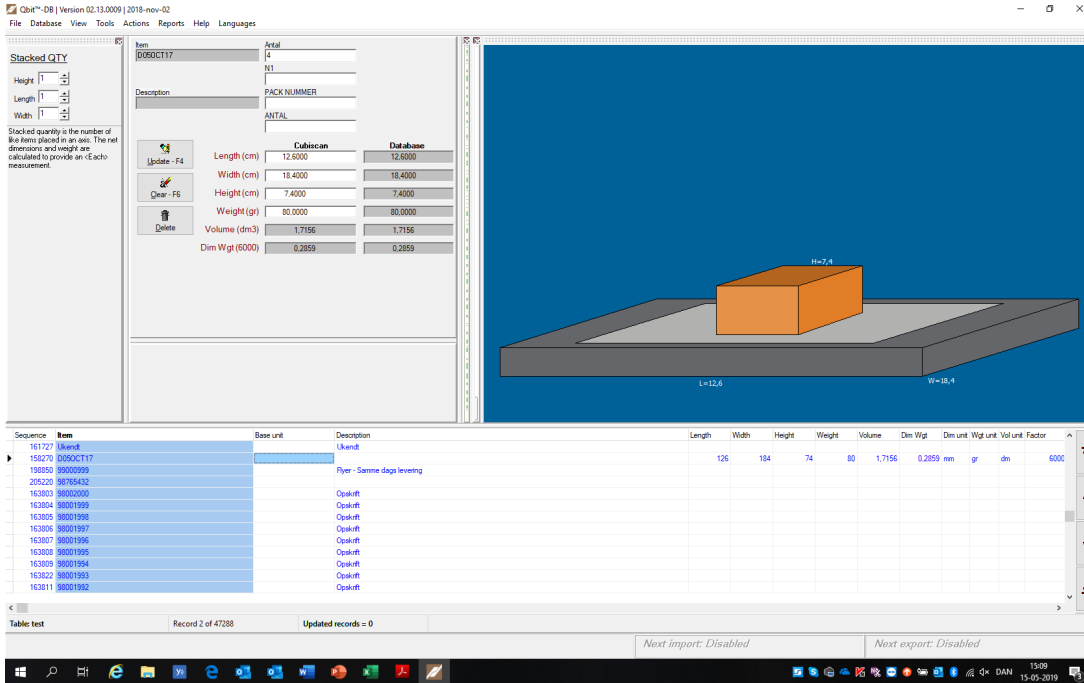
Cubiscan 25

Bredde	69 cm
Højde	58 cm
Ydeevne:	
Længde	45 cm
Bredde	30 cm
Højde	30 cm
Volume tolerance	1 mm
Max vægtkapacitet	6 kg
Vægt tolerance	2 gram
Yderlige information:	
Data output	Serial RS-232, Ethernet and USB
Volume sensor	360 grade infrarøde lysnet
Vægt sensor	4 vægt sensor
Brugergrænseflade	Integreret display og tastatur /Qbit software
Strømkrav	95 - 250 v, 50-60 Hz
Drift temperatur	0 til 40 grader
Fugtighed	0 - 90% ikke kondenserende

Oftest anvendt software:

Qbit-DB er vores mest populære version af software, der ligger på en bærbar pc eller laptop, der er forbundet med Cubiscan. Den indfanger data lokalt og sender derefter informationen via FTP eller til den udpeget folder. Alternativt kan dataene eksporteres manuelt til en hvilken som helst folder. QbitDB tilbyder også funktionaliteten til at optage billeder af produktet, der måles.

Cubiscan 25



Alternativ II:

Qbit-Xfer tillader, at data fra cubiscan 25 overføres direkte til en kundes tilknyttet åbne program. Denne version af software er designet til kunder, der har et Windows-baseret system.



KOMMUNIKATION:

Cubiscan 25 overfører længde-, bredde- og højde data samt andre diagnostiske data via EIA RS232-C kommunikationsprotokol. Dataene består af serielt kodede ASCII-tegn.

GARANTI:

En 12 måneders reservedelsgaranti er inkluderet i købsprisen. Denne dækning giver mulighed for udbedring af problemer via telefon/teamviewer/onsite og eventuelt udskiftning af defekte dele.



Cubiscan 25

DOKUMENTATION:

Hver cubiscanner leveres med:

- En kopi af operatørens instruktioner.
- En kopi af operatørens instruktioner er tilgængelig online.
- En individuel manual med jeres software opsætning.

LAPTOP & PC KRAV:

Alle versioner af Qbit software er designet til at fungere med følgende minimum computer krav.

Processor PC Pentium III processor eller bedre.

Hukommelse 256 MB RAM.

Harddisk 40 MB diskplads tilgængelig.

Skærm VGA 1024 x 768 opløsningsfarvevisning.

Operating System Windows 98, Windows NT, Windows 2000, Windows XP eller nyere.

Cubiscan enheden monteres til computeren via en seriel forbindelse. Håndscanneren forbindes via en PS / 2-port eller USB-port.

CUBISCAN NEW PRODUCT LIMITED WARRANTY

Statement of Warranty. Subject and according to the Terms and Conditions set forth below, Quantronix, Inc., (hereafter referred to as "Quantronix") warrants to the Buyer that its new product is in accordance with Quantronix published specifications (or those agreed upon with Buyer in writing) at the time of sale or lease, and that such product shall be free from defects in material and workmanship for a period of **one year** from, as applicable: the date of sale or the Commencement Date under a written equipment lease or rental agreement (the "Warranty Period"). For purposes of this warranty, the term "Buyer" shall mean and refer only to the party which originally – whether from Quantronix directly, or from a distributor, agent or reseller authorized by Quantronix – purchases, or leases under a written equipment lease or rental agreement, the Quantronix product which is the subject of this warranty.

Terms and Conditions of Warranty. This warranty is applicable exclusively to original equipment products, and components which were manufactured by Quantronix. Quantronix does not warrant, for any purpose, any part or component manufactured by another manufacturer, nor which is used or rebuilt. Quantronix' obligation and liability under this warranty is expressly limited to repair or replacement (at its option) of the warranted equipment or components within the Warranty Period. A purchase by Buyer of equipment which it had first leased or rented shall not start a new Warranty Period.

In the event of the occurrence of a claim under this warranty, the Buyer shall have a duty to promptly notify Quantronix in writing of the nature and specifics of the claimed defect. Failure to so notify shall void this warranty. Any claim of a warranted defect is subject to inspection and analysis by Quantronix to conclusively identify or confirm the nature and cause of failure and application of this warranty. Any defective components, mechanical or electrical, will be repaired or replaced, at the discretion and authorization of Quantronix, at Quantronix' facilities in Utah. It shall be the Buyer's responsibility to return the faulty equipment or components to Quantronix at Buyer's expense. Quantronix' obligation shall not include transportation charges, nor labor, material, or service charges involved in the removal, return or installation of equipment or components.

Except as provided herein, Quantronix shall have no other obligation or liability due to defective equipment or components. Accordingly, but without limitation, Quantronix shall not be liable for: losses, injury or damage caused to persons or property by Quantronix products or their failure; indirect, special or consequential damages of any nature including but not limited to loss of profit, delays or expenses, such as those arising from the use of or inability to use the products; nor any incidence of personal injury or property damage arising from the negligence or willful act of anyone other than itself or its employees.



Cubiscan 25

Quantronix reserves the right to incorporate improvements in material and design of its products without notice and is not obligated to incorporate the same improvements in equipment previously manufactured.

Conditions Which Void Warranty. This agreement shall not apply to equipment or components which has/have:

- A. Been the subject of repairs or modifications not authorized by Quantronix.
- B. Not been operated under normal use and service according to that for which it was intended.
- C. Not been operated or maintained in accordance with Quantronix' printed instructions.
- D. Been subject to misuse, negligent handling, improper installation, accident, damage by fire, submersion, or act of God.
- E. Had serial numbers altered, defaced or removed.
- F. Been sold, loaned, leased, subleased or in any other way transferred to or placed within the control of any party other than the Buyer.
- G. Been operated beyond capacity.

THE FOREGOING IS IN LIEU OF ALL OTHER REMEDIES, GUARANTEES, LIABILITIES OR WARRANTIES. QUANTRONIX MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. This statement sets forth the full extent of Quantronix' liability for breach of any warranty or deficiency in connection with the sale or use of the product. No employee or representative of Quantronix is authorized to change this warranty in any way or grant any other warranty.

QU60101-100