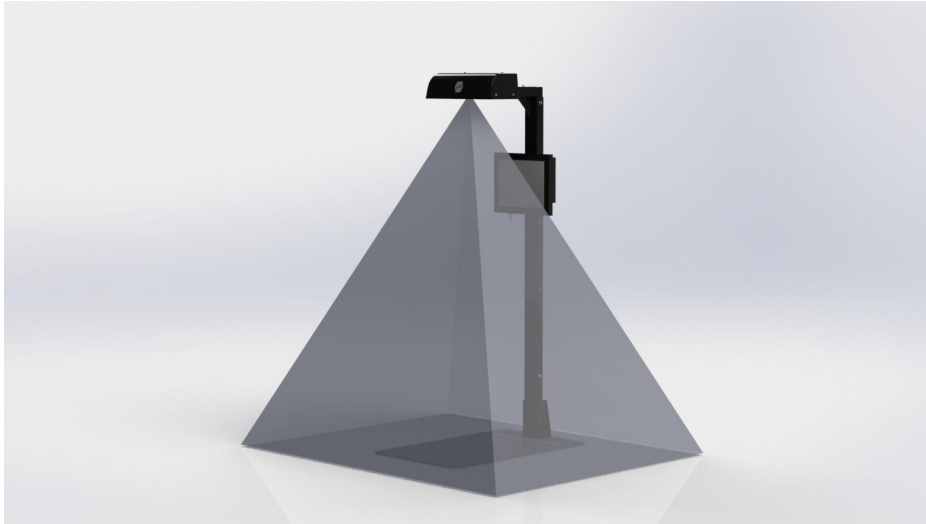




Cubiscan 75



Introduktion

Produktet Cubiscan 75 er forhandlet i Danmark, Sverige og Finland af Uscan ApS. Udstyret udregner automatisk længde, bredde, højde og vægt på regulære vare eller kasser.



Produkts beskrivelse

Til genstande indenfor vægt og dimension, denne alsidige model anvender et scannerhoved og vægt kan sættes til og er let at integrere. Skanneren anvendes oftest i traditionelle distribution miljø til at indgive master data om varernes kvadrat forme volumen fylde.

Cubiscan 75 giver dig total kontrol i shipping processen. 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 75 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 måle område af regelmæssige formede genstande er på 1400 x 800 x 900 mm og med et minimum på 100 X 100 X 50 mm. Den har en vægtpkapacitet med en Fairbank (oftest anvend) på 50 kg. Dimensioner måleopløsning er 5 mm. Vægttolerancen er på 20 g.

Cubiscan 75 er udstyret med en kommunikationskanal via IP.

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.



Specifikationer

Fysiske specificationer	
Længde	112 cm
Bredde	81 cm
Højde	119 cm
Ydeevne	
Længde	140 cm minimum 10 cm
Bredde	80 cm minimum 10 cm
Højde	90 cm minimum 5 cm
Volume	tolerance 5 mm
Max	vægtkapacitet 50 kg
Vægt	tolerance 20 gram
Yderlige information	
Data	output Ethernet
Volume	sensor Sensor hovedet
Vægt	sensor Fairbank
Brugergrænseflade	Integreret display og tastatur Qbit Xfer software
Strømkrav	95 250 v 47 63 Hz
Drift	temperatur 10 til 40 grader
Fugtighed	0 90 ikke kondenserende

Oftest anvendt software

Qbit-Xfer tillader, at data fra Cubiscan 75 overføres direkte til en kundes tilknyttet åbne program. Denne version af software er designet til kunder, der har et Windows-baseret system.

Kommunikation

Cubiscan 75 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.

Dokumentation

Hver cubiscanner leveres med: → En kopi af operatørens instruktioner. → En kopi af operatørens instruktioner er tilgængelig online.

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 USB eller seriel forbindelse. Håndscanneren forbindes via en PS / 2-port eller USB-port.



Cubiscan new product limited warranty

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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.

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- 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.

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