

BERTHOLD密度计

产品名称	BERTHOLD密度计
公司名称	天津启隆机电设备有限公司
价格	面议
规格参数	品牌:BERTHOLD 型号:BERTHOLD密度计
公司地址	天津市南开区咸阳路蓝馨大厦435室
联系电话	022-27698160 18602688560

产品详情

BERTHOLD密度计,BERTHOLD料位计,BERTHOLD伽玛物位探测器,BERTHOLD点探测器光电组件,BERTHOLD物位开关,BERTHOLD检测仪,BERTHOLD测氦仪,BERTHOLD环境辐射监测仪,BERTHOLD辐射仪

德国BERTHOLD公司 德国BERTHOLD厂家 德国BERTHOLD代理 德国BERTHOLD销售
德国BERTHOLD经销 德国BERTHOLD价格

天津启隆机电设备有限公司代理销售经销德国BERTHOLD传感器、德国BERTHOLD密度计、德国BERTHOLD料位计、德国BERTHOLD伽玛物位探测器、德国BERTHOLD点探测器光电组件、德国BERTHOLD物位开关、德国BERTHOLD检测仪、德国BERTHOLD测氦仪、德国BERTHOLD环境辐射监测仪、德国BERTHOLD辐射仪等产品。德国伯托BERTHOLD公司成立于1949年，是密度、物位、湿度以及流量等非接触监测和参量处理领域和在线过程分析的专家，提供基于X光或核射线等技术的热幅光源、防护设备、检测器和电子设备。德国BERTHOLD公司是第八家获得ISO9001认证的德国企业，近六十年的丰富经验和不断创新的技术使BERTHOLD公司成为此领域内客户首选的合作伙伴。

德国BERTHOLD公司的产品在以下领域内应用较多：化工、石化、钢铁、有色金属、煤炭、采矿、电力、建材、造纸、印刷、饮料、粮食、军工、轻工。欢迎对产品感兴趣的新老客户来电来函洽谈业务！

型号列举：主机：LB440-21；LB440-31；LB4405-06Gi；电器：LB4405-04Gi；LB4401-01
Gi25/25；LB4401-03

Gi50/50；液面检测：LB352-2；接收器：LB6639W；控制器：LB444；接受器：LB6639W-BGO-5M
ID-81637-08

LB442，LB350，LB444，LB389，LB340，LB471，LB420

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB4401-03 CRYSTAL:50/50

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB490 95-250V

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB444-K40

BERTHOLD TECHNOLOGIES GmbH & Co.KG Id.81037 LB3940

BERTHOLD TECHNOLOGIES GmbH & Co.KG Id.81078/LB 3998-11 SNR:0817029 Rev:01

BERTHOLD TECHNOLOGIES GmbH & Co.KG CODICE 04497

BERTHOLD TECHNOLOGIES GmbH & Co.KG 748063

BERTHOLD TECHNOLOGIES GmbH & Co.KG CODICE 09726

BERTHOLD TECHNOLOGIES GmbH & Co.KG CODICE 09794

BERTHOLD TECHNOLOGIES GmbH & Co.KG CODICE 09792

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB6651

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 6639 CsI 40/50

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB440 (the whole set)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB2018 Pre-amplifier for LB 7410 or LB 5471(Nr:80139)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB350-1 Moisture measurement unit 230V(Nr:81066-1)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 3961-1 Operation panel(for 19"rack)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB123N With a neutron probe LB6411

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB3940 CPU15 ID:81037/LB3940 SNR:0527077

BERTHOLD TECHNOLOGIES GmbH & Co.KG Daul Current Output LB3971 ID:80824/LB3971 SNR:0517073
REV:01

BERTHOLD TECHNOLOGIES GmbH & Co.KG Operation Board ID 81036/LB3961-1 Nr:60006651-10058
REV:03

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB440-01

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB4405-01

BERTHOLD TECHNOLOGIES GmbH & Co.KG TowerSens Electronic Block 95-250V HART Ex-I P/N:53909

BERTHOLD TECHNOLOGIES GmbH & Co.KG Photomultiplier XP 3240/B02 P/N:05295

BERTHOLD TECHNOLOGIES GmbH & Co.KG Multiplier for rod detector P/N:37133

BERTHOLD TECHNOLOGIES GmbH & Co.KG Fuse for LB490-11 24586

BERTHOLD TECHNOLOGIES GmbH & Co.KG radioactive source security lock(large handle)

BERTHOLD TECHNOLOGIES GmbH & Co.KG radioactive source security lock(small handle)

BERTHOLD TECHNOLOGIES GmbH & Co.KG ID:81962-7/LB 332-2 , Nr 7448-1054

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB5441-02

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB? 6639W-CSJ-40X50 ID:34630-12PA-60046220 8157

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB352 , 81072-7

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB352 , 81072-1

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB6639W-CsL-40*50 10m cable , 34630-15

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB5441-02

BERTHOLD TECHNOLOGIES GmbH & Co.KG YBERTH34099-05

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 352-2

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 6639-CSJ-40X50 (with 15m cable)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 490 Level 24V HART/ATEX,CSA,FM,PI-SZ.500 38477-330

BERTHOLD TECHNOLOGIES GmbH & Co.KG electr.-block for Uni-Probe LB 490 Level,PI.Sz.24V,HART 50607

BERTHOLD TECHNOLOGIES GmbH & Co.KG Towersens Electronic Block 24V HART Ex-d 54346

BERTHOLD TECHNOLOGIES GmbH & Co.KG Multiplier crystal combination NaI/TI 50x50,cpl 04497

BERTHOLD TECHNOLOGIES GmbH & Co.KG Photomultiplier XP 3240/B02 05295

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 4710-180 Level switch Scinti,4TE 40167-180

BERTHOLD TECHNOLOGIES GmbH & Co.KG 24V filiter,8TE for wall mounted housing and for 19" rack 42855

BERTHOLD TECHNOLOGIES GmbH & Co.KG electr.-block for Uni-probe LB 491 DENSITY,NaI 24V ,HART 50625

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 6639-CSJ-40X50 (with 15m cable)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB 352-2

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB6651

BERTHOLD TECHNOLOGIES GmbH & Co.KG Probe of LB491, 50*50

BERTHOLD TECHNOLOGIES GmbH & Co.KG P/N:17470

BERTHOLD TECHNOLOGIES GmbH & Co.KG CB.9144:Scintilation counter LB6639 Cs140/50 (with 10m special cable)

BERTHOLD TECHNOLOGIES GmbH & Co.KG Micro-Polar Brix LB 565

BERTHOLD TECHNOLOGIES GmbH & Co.KG Type: LB 3375-DE

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB3940,CPU15(concast)

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB491-CPU

BERTHOLD TECHNOLOGIES GmbH & Co.KG Tower-Sens LB 490-TS basic modul Level Gauge Plastic scintillator length 1000mm Power supply 24VAC/DC Signal output: HART automatic drift compensation automatic decay compensation Error indication Ambient temp: -40 to +50 ° C - 1 a

BERTHOLD TECHNOLOGIES GmbH & Co.KG Tower-Sens LB 490-TS extension modul Plastic scintillator length 2000mm Ambient temp: -40 to +50 ° C stainless steel housing

BERTHOLD TECHNOLOGIES GmbH & Co.KG clamps SPGU 85/25 - 1.4571 for Tower-Sens rod detector (no water jacket) one clamp per module

BERTHOLD TECHNOLOGIES GmbH & Co.KG Point Source Isotope Cs-137 Activity: 37 MBq (1 mCi)
Classification: ISO/C 66646

BERTHOLD TECHNOLOGIES GmbH & Co.KG Point Source Isotope Cs-137 Activity: 74 MBq (2 mCi)
Classification: ISO/C 66646

BERTHOLD TECHNOLOGIES GmbH & Co.KG Point Source Shielding for Rod Detector Arrangement acc to drg No 21 158.401 shielding with rotating shutter Angle of radiation beam: vertical: approx 45 ° horizontal: approx 10 °
Model 100 P

BERTHOLD TECHNOLOGIES GmbH & Co.KG 02LT-0103~1503 Equipment No.S-02002A~Q Radiation Source: Cs137 Enclosure Proof:IP65 Explosion Proof Class :Ex dIICT4 Output Signal:4~20mADC Mounting:Ingrate
Electrical Connections:3/4"NPT Compensator

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB491-CPU , 13DT-0001

BERTHOLD TECHNOLOGIES GmbH & Co.KG LB491

BERTHOLD TECHNOLOGIES GmbH & Co.KG Uniprobe LB 490 Level 95-250V
HART/ATE,CSA,FM,PI.-Sz.2000 ID:38477—19