

1/8" Anschluss Dichtungsspülluft (blind)
1/8" connection purge air for shaft seal (plugged)
OPTION

1/4" Spülluftanschluss
1/4" purge air connection

bauseitiges Behältnis
HOPPER BY CLIENT

OPTION
Austragshilfen
big blaster

Stellung "KEINE PROBENAHME"
position "NO SAMPLING"

Stellung "PROBENAHME"
position "SAMPLING"

VERZUGSFREI / DISTORTION-FREE!

Innen blecheben verschliffen!
INSIDE GRINDED PLANE!

Ventil für Spülluftanschluss
valve for purge air connection
(bauseits / by client)

Achtung! / ATTENTION!

....Montageschweißnaht / FIELD WELD

Material - produktberührte Teile: 1.4301, Kunststoff
MATERIAL - PRODUCT CONTACTED PARTS: 1.4301, SYNTHETIC MATERIAL

Aktionsdruck / ACTION PRESSURE: 6 bar








Temperatur / TEMPERATURE: 0 bis/TO +60 °C

Aktionsmedium / AKTION MEDIUM: gefilterte Druckluft
(Filterfeinheit min. 0.04 mm)
FILTERED COMPRESSED AIR
(GRADE OF FILTRATION MIN. 0,04mm)

Anwendung nur für drucklosen Bereich geeignet!
APPLICATION ONLY FOR UNPRESSURIZED AREA!


Probenehmer durchgehend geerdet!
SAMPLER EARTHED CONTINUOUSLY!

Haupterdung bauseits! / MAIN EARTHING AT SITE!

-  ... Bereichsabsicherung bauseitig
... safeguarding of an area by client
-  ... Anlagenengineering bauseitig
... plant engineering by client
-  ... Montageleitung und Inbetriebnahme bauseitig
... supervisor and starting up by client
-  ... Montage bauseitig
... installation by client
-  ... KEINE ZONE
... NO ZONE
-  ... Steuerung bauseitig
... control by client
-  ... Anleitungen in deutscher Sprache
... instructions in german language

TYPICAL

Issue: 19.08.2019

 RATEC Rationalisierungs- & Verfahrenstechnik GmbH Anton Reichel Straße 2 A-9300 St.Veit a.d. Glan Tel. +43 4212 39502-0 Fax +43 4212 39502-90 office@ratec.at www.ratec.at	Scale: 1:2	Dimensions in mm
	Material: product contacted 1.4301, plastic	
Drawn: 19.08.2019 Appr. MWS Std.	Date: 19.08.2019	Name: MWS
Description: Dimension Sheet Sampler Type: KXP-15-85		Drawing Number: 15-13173-A0015-001_0-MBL
Copyright attend to ISO 16016!		Page 1
Rev.	Modification	Date
CHANGES RESERVED!!		Original: 30-10988-2_001_5

