



PURITY C Quell ST

X^!•&@}âccËÄ~}âÁSæ]æ:âcêc•cæà^||^}ÁDÁÓ^Ë]æ••Áæ}âÁ&æ]æ&âc^Ácæà|^•ÁDÁVæà|^æ~Áâ^Á
!...*|æ*^Áà^Ë]æ••Á^cÁâ^Áâ...c^!{â}æcâ[}Áâ^Á|æÁ&æ]æ&âc...ÁDÁÓ^]æ••ËÁ^}Á
&æ]æ&âc^âc•cæà^||^}ÁDÁVæà|^||^Áâ^Áâ^Ë]æ••Á^Áâ^||æÁ&æ]æ&âc^ÁDÁVæà|^æ•Áâ^Á{^: &|æÁ
^Á&æ]æ&ââæâÁDÁVæà|^Á[â^b ÁâÁVæà|^

3.2 Bestimmungsgemäßer Gebrauch

4.2 Einstellung Verschnitt und Kapazität

- Sæt i å [] æc@e:ic^AÇ->iAUWÜQVYÄÖÄÛ~^||ÄÜVÄØj|c^!\æ:c~•&@^}Dlâ: , ÈiÖ^•æ { c@e:ic^AÇ->iAUWÜQVYÄÖÄ}^•cÄÖÄ Øj|c^iÄæi!:

9 Technische Daten

1 Definition of Terms

3.3 Liability Exclusion

3.5 Technical Safety Assembly Instructions

-

4.2 Réglage by-pass et détermination de la capacité pour les têtes de ltre PURITY C 0-70%

-

1 Overzicht van de begrippen

☒||^Á,|c^i\ [] ^}K

① Filterkop

②

DfcXiWhjYWcXY'cd\Yh'U'hYfdUhfccb'!JccfVYY'X.6'&&(')\$%\$	
3	

9 Technische gegevens

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

1 Panoramica delle definizioni

$V^{\sim} \text{cc} \hat{a} \hat{a} \hat{c} \hat{a}] \hat{a} \hat{a} \hat{c} \wedge \bullet \text{c} \hat{a} \hat{a} \wedge | \hat{A}, |c| [K$

① $\hat{A} \quad V \wedge \bullet \text{c} \hat{a} \hat{a} \wedge | \hat{A}, |c| [\hat{A}$

②

2.1.2 PURITY Finest C

- 

4 Installazione

⚠ **5hhYbn]cbY.Á** iá { æhâ^||jâ } •cæ||æ:â [] ^Éh|^*^!^Aæcc^ }cæ { ^ } c^hâhâæccâc^& }â&âç&æ]âc [[[ÁJDh^h|^hâ } â&æ:â [] âh
•~|h~ } :â [] æ { ^ } c [Á^h^~ ||æh^â&~!^: :æhç&æ]âc [[[ÁHDÉhÖ [] [Á] [Á •c [&&æ* *â [Á^âhâ|âc|æ•] [!c [Áæhç^ {] ^!æc~!^Á
â)-^hâ [iâhæhçÖÉh] iâ { æhâ^||æh { ^••æhâ } h~ } :â [] ^Éhâ|h] ! [â [cc [Á& [] hâ { âæ||æ* *â [Á [iâ*â)æ|hâæ] ^!c [Áâ^ç^hâ] [•æ!^hâ

6.4 PURITY C AC

1 Términos

6 Tablas de mezcla y capacidad

Šæ•Acæà|æ•há^h&æ]æ&âæâhá^h|[•Á•î•c^ { æ•há^h, |c! [ÁÚWÜQVŸÁÖhÜ~^||hÜVÁ~ÁÚWÜQVŸhØä}^•c!Öhæ]æ!^&^}Á
^}h|æ•h] i *î}æ•hG. ÍÈ

9 Datos técnicos



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

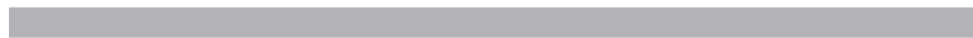
[Redacted]

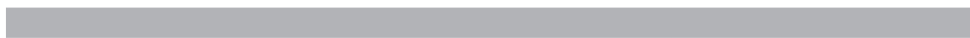
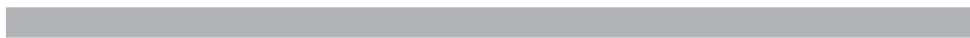
[Redacted]

[Redacted]

1 Przegląd poj

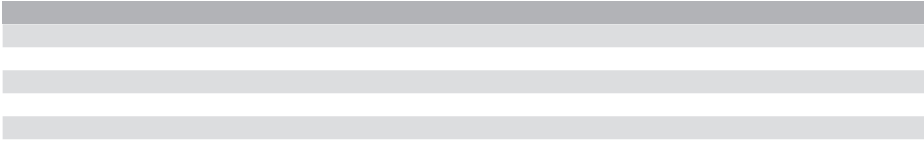
9 Dane techniczne



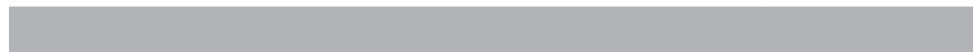
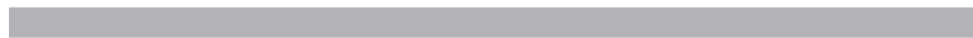


2.1.2 PURITY Finest C

ÚWÜQVÿÄØä}^•clÔË,|clæcã} ä^!•coecc^!ä} ääçcã~^|á\æ--^æ! [{ æá. Á• ö | | ä*çç^äá^•] !^•• [Á. Á [*Ä@ö ö]] ^!á { ^äá
æcã~ä- [| ä^! • { æ*^ } ÈSæ!æ\c^! ä~cä\æ!- [| ä\æ--^ } • ä&!^ { æ!ä } c^ } • äç^!^• ä^c^ ä^! ä* cÈ



9 Tekniske data



&%"&

'D I F-HM':]bYgh'7'

&" ('

Á

Á

Á

#

Á

Á

ÈÁ

Á

Á

Á

ÈÁ

Á

Á

Á

ÈÁ

Á

ÈÁ

Á

Á

Á

ÈÁ

Á

Á

•

•

•

•

•

•

" 10% "

•

•

•

D

.

Á Á Á Á Á Á Á Á Á

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

A C S
conform

TIF