

ELTRA_AUG^{19TH}_2021
NEW ACCESSORIES & CONSUMABLES

BARCODE SCANNER

Part Number : 88400-0610

Can be used for all ELTRA software platforms :



- Uni software
- TGA / TGA ML Software
- ELEMENTS Software



Usage

- Log in new sample
- Activate ID field
- Scan sample with barcode ID

Manual analyses 1 Sample Blank Standard

	Id	Weight	Application	Comment
  	<input type="text"/>	mg	1, Steel ON test	

ELTRASORB 88600-0028

ELTRA[®]
ELEMENTAL ANALYZERS



ELTRASORB

- Part No: 88600-0028; 500 g

Features

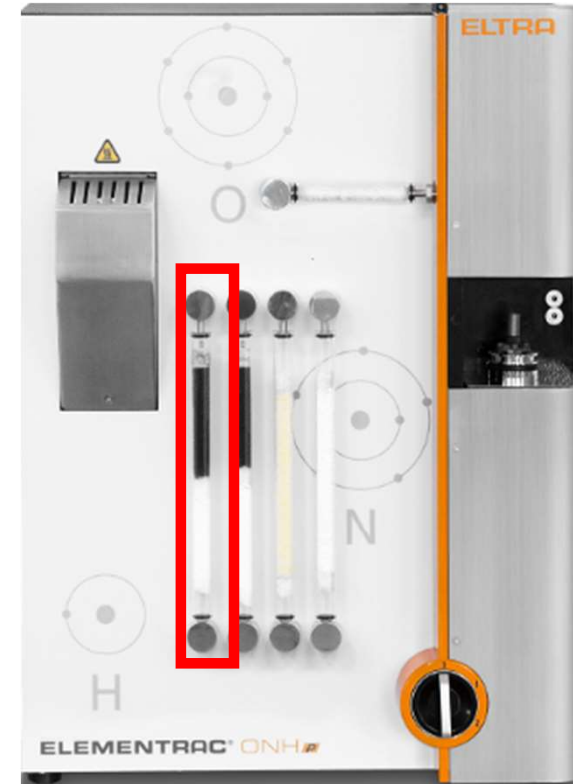
- Black colored sodium hydroxide
- Same usage as beige NaOH 90210
- Beige 90210 is still available

Recommended application of 88600-0028

- CO₂ / moisture filter before TC Cell in ONHp 2.
This tube is filled with Eltrasorb and Anhydrone (90200)

Main advantage of 88600-0028 vs. 90210

- 3-4 times higher absorption capacity of CO₂
- less maintenance required.



PRE PACKED CHEMICAL TUBES



88600-0026 Tube

- Anhydron (90210) in big 09090 glass

Application

- Moisture absorption

Suitable for

- CS 580 / CHS 580
- CS 580 A/ CHS 580 A
- CW 800 / CW 800 M
- TIC Module
- ELEMENTRAC CS-d



88600-0027 Tube

- Anhydron (90210) + Eltrasorb (88600-0028) in small 884000-0006 glass

Application

- Carrier gas pre cleaning
- CO₂/H₂O absorption before TC Cell in the ELTRA ONH series

Suitable for

- ELEMENTRAC ONH-p2 / ONH-p1
- ELEMENTRAC CS-i and CS-d
- H 500
- Surface C 800
- ONH 2000 series

88600-0026: APPLICATION

Unpack tube and remove all plastics inside



Remove glass wool from the top (can absorb SO₂)



Install in analyzer



Tube contains approx. 90 g of Anhydron

88600-0027: APPLICATION

Unpack tube and remove
all plastics inside



Install in analyzer



Tube contains approx.

- 13 g Anhydron
- 17 g Eltrasorb