

Reattore in metallo VELP



Reattore in metallo resistente per gli analizzatori elementari VELP.

Il reattore in metallo è riutilizzabile dopo la pulizia, per la combustione.

Come preparare il Reattore di combustione

- * Inserire la parte inferiore del tubo di quarzo nel supporto di preparazione del Reattore
- * Inserire la lana di quarzo dalla parte superiore del tubo di quarzo e premere verso il basso (fino a circa 20 mm) con l'asta di riempimento del tubo del Reattore
- * Versare il riempimento nero di VELPCatalyst (codice A00000320) nel tubo di quarzo con l'imbuto
- * Agitare per compattare il catalizzatore e ridurre l'aria tra le particelle
- * Versare il riempimento bianco di VELPCatalyst nel tubo di quarzo utilizzando l'imbuto
- * Aggiungere 10 mm circa di lana di quarzo e premere con l'asta di riempimento del tubo del Reattore
- * Inserire il raccoglitore di cenere (già preparato con 10 mm di lana di quarzo sul fondo)
- * Rimuovere il supporto di preparazione del reattore

Prepara il Reattore di combustione come descritto o scegli un Reattore preconfezionato!

Guarda il video

<https://www.levanchimica.it/wp-content/uploads/2025/05/VELP-Elemental-Analyzers-HOW-TO-PREPARE-THE-COMBUSTION-REACTOR.mp4>

Codice Articolo: A00000321

Breve descrizione del prodotto:











Reattore in metallo VELP













Descrizione








Guarda il video

<https://www.levanchimica.it/wp-content/uploads/2025/05/VELP-Elemental-Analyzers-HOW-TO-PREPARE-THE-COMBUSTION-REACTOR.mp4>

| | Codice | VARIANTI Articolo |
|-------------------------------------------------------------------------------------|---------------------------|------------------------------------------------|
|  | 40002951 | PM Kit Full ELEMENTAL ANALYZER VELP |
|  | A00000153 | Cups 35×35 c/forma conica 150pz in stagno VELP |
|  | A00000154 | Lana di quarzo 50g VELP |
|  | A00000157 | Rame ossido 50g VELP |
|  | A00000161 | Inserto in quarzo x ceneri VELP |
|  | A00000162 | Reattore in quarzo VELP |
|  | A00000194 | Kit circa 1000 analisi x NDA - CN VELP |
|  | A00000199 | Disco 2 a 30 posizioni x autocampionatore VELP |

| | Codice | VARIANTI Articolo |
|-------------------------------------------------------------------------------------|---------------------------|---------------------------------------------------|
|  | A00000217 | Dispositivo x chiusura capsule VELP |
|  | A00000225 | Anidrone 454g VELP |
|  | A00000236 | Grasso x tenuta ad alte temperature VELP |
|  | A00000240 | Vcopper High Reduction Efficiency 470g VELP |
|  | A00000318 | Farina di avena 30g VELP |
|  | A00000320 | VELPcatalyst c/strato di inerte 36g VELP |
|  | A00000322 | Inserto in metallo x ceneri VELP |
|  | A00000353 | Kit pulizia inserto ceneri in metallo VELP |
|  | E00010012 | Ermes Connessione 1 anno VELP |
|  | E00010036 | Ermes Connessione 3 anni VELP |
|  | F30800090 | Analizzatore elementare CN802 CARBONIO/AZOTO VELP |
|  | F30800100 | Analizzatore elementare EMA502 CHNS-O VELP |

| | Codice | VARIANTI Articolo |
|-------------------------------------------------------------------------------------|----------------------------|----------------------------------------------------------|
|  | TA00000378 | Kit x TOC/preparazione campione VELP |
|  | F30800080 | Analizzatore elementare NDA702 AZOTO/PROTEINE VELP |
|  | A00000455 | Pacchetto 21 CFR Parte 11 x Analizzatori Elementari VELP |
|  | A00000149 | EDTA Certificato 100g VELP |
|  | A00000200 | Disco 3 a 30 posizioni x autocampionatore VELP |
|  | A00000201 | Disco 4 a 30 posizioni x autocampionatore VELP |
|  | A00000390 | Disco 1 a 30 posizioni x autocampionatore x capsule VELP |
|  | A00000420 | Disco 2 a 30 posizioni x autocampionatore x capsule VELP |
|  | A00000482 | Capsule 6x18mm 100pz VELP |
|  | A00000483 | Capsule 8x20mm 100pz VELP |
|  | A00000192 | Manuale IQ/OQ/PQ x NDA 702 VELP |
|  | A00000198 | Inserito ceramico per ceneri con fondo VELP |

| | Codice | VARIANTI Articolo |
|-------------------------------------------------------------------------------------|---------------------------|-----------------------------------------------|
|  | 40002950 | PM Kit Regular ELEMENTAL ANALYZER VELP |
|  | A00000158 | Reattore di combustione pre-confezionato VELP |
|  | A00000226 | Reattore di riduzione pre-confezionato VELP |
|  | A00000262 | Stampo x tin foil 50x50mm VELP |
|  | A00000270 | Kit circa 2000 analisi x NDA - CN VELP |
|  | A00000271 | Kit circa 4000 analisi x NDA - CN VELP |
|  | A00000317 | Polvere Super-Assorbente 10g VELP |