HIRSCHMANN®



Ceramus HiClass in dispensing



ceramus[®] Uncompromising reliability

Years of experience gained by Hirschmann in liquid handling are reflected in the perfection embodied in ceramus[®] and absolute attention to detail. The graduation gauge and digital volume configuration engagement guarantee consistent precision and volume dispensing and ensure reproducible results – absolutely independent of the user.

The dispensing piston made of high-purity aluminium oxide ceramic and the $\mathsf{DURAN}^{\circledast}$ glass* cylinder guarantee a maximum level of chemical and thermal resistance.

This ensures continuously reliable dimensional stability of the parts which determine the volume and superior user comfort. The piston fits with absolute precision, can be operated easily with a minimum of effort and retains its functional reliability throughout the entire period of use.

The high-quality materials in all parts conveying medium enable the use of ceramus[®] within a temperature range from 4 °C to 50 °C, and the unit can be steam sterilised at 121 °C.

Overview of details

- Piston made of high-purity aluminium oxide ceramic
- Fixed and variable volumes from 0.2 ml to 60 ml
- Complete unit can be sterilised at 121 °C
- Free rotation
- Media recirculating system for simple and rapid venting without reagent loss
- User-independent, reproducible volume dispensing
- Digital volume configuration engagement, calibrated for a lifetime
- Robust ejection unit
- Threaded suction hose fitting
- Optimum chemical and thermal resistance of parts conveying medium
- Quality certificate with declaration of conformity acc. to DIN 12600
- Discharge valves and valve seats consisting of high-purity aluminium oxide ceramic
- Valve springs from Hastelloy

* DURAN[®] is a registered trademark of the DURAN Group GmbH, Wertheim.

19.1 HIRSCHMANN DE-M 16 ceramus® HIRSCHMANN Ex 20°C DE-M 16 ceramus® 800 700 500 1000 ml 300 1000 ml

ceramus® Absolute perfection down to the last detail

consistent

Ceramic piston dimensional stability and functional reliability throughout the entire period of use

high precision Consistent volume dispensing and absolute reproducibility through graduation gauge and digital volume configuration engagement, calibrated for a lifetime

ergonomic

A firm hold for control and simple, rapid, consistently exact volume configuration

professional

User-independent consistent volume dispensing

reliable

Quality certificate with declaration of conformity acc. to DIN 12600

user-friendly

Valves can be unscrewed in seconds

comprehensive

From 0.2 ml to 60 ml, fixed and variable

Superior quality

Optimum chemical and thermal resistance of parts conveying media

environmentally friendly

No reagent loss, thanks to user-friendly media recirculation system



800 700 600

400

Precise and consistent

ceramus[®] is distinguished by a unique combination of a ceramic piston, graduation gauge and digital volume configuration engagement.

The chemical and thermal resistance of all parts conveying medium enables use of ceramus[®] for dispensing of practically all media within an extremely broad temperature range from 4 °C to 50°C. Functional reliability and precision remain absolutely guaranteed. The complete unit can be steam sterilised at 121 °C.



Perfect ergonomics

Attention to detail: the ergonomically designed handle supports rapid, reliable and non-fatiguing working, both when heating the medium and dispensing.



User-friendly recirculation system

ceramus[®] is equipped with a unique comfortable media recirculation system. Venting is realised simply, reliably and rapidly with a single rotation – without reagent loss.



Precision instead of sense of proportion Digital volume configuration engagement ensures immediate, consistent and absolutely reliable adjustment of the desired volume.



Absolute reproducibility

The graduation gauge ensures absolutely reproducible work. A volume originally selected which is newly configured is always identical to the previous setting – with no need for subsequent calibration.

(eramus®
1000
400 DUHAN 500 ml

Flexible and reliable

ceramus[®] can be screwed directly onto the bottle. The advantage: the labels or labelled side of the bottle remains visible to the user if, for example, the discharge is turned away from the user during dispensing of aggressive media. This means that you can keep an eye on everything.



Precision work with suction hose

The robust suction hose is not pushed on, but screwed firmly to the unit. This reliably prevents the formation of air bubbles during suctioning.



Standard feature: quality certificate

Each ceramus[®] is individually inspected for precision. The quality certificate documents five tested volumes, the serial number and conformity pursuant to the German Calibration Regulation (Eichordnung) and can therefore be filed directly in quality documentation conforming to DIN EN ISO 9000. This ensures reliability.



Universal Luer connector

A universal Luer connector is fitted to the rear of the unit to enable connection of the dry tube, filters and much more.



Ceramic piston made of extremely hard, high-purity aluminium oxide ceramic

The ceramic piston is made of extremely hard, high-purity aluminium oxide ceramic and is fitted into the DURAN[®] glass cylinder with micrometre precision for an absolutely tight seal. This achieves impressive ease of guidance and a maximum degree of functional reliability. Abrasion, serration, gushing or the detaching of a layer are prevented.

ceramus[®] classic The classic unit for rapid dispensing with reliable results

TITL

HRSCHMANN®

5_{ml}

Ex 20°C

(eramus®

HIRSCHMANN®

-5_{ml}

,25 ml Ex 20°

(eramus®

400

300

200

DE-M 16

10

HIRSCHMANN®

div. in 1,0 ml Ex 20°C

DE-M 16

ceramus®

800

700

600

500

400

300

1000 ml

400

ceramus[®] classic is the proven basic unit for manual dispensing. Superior-quality materials, simple handling and well-engineered user comfort make laboratory routines easier.

The graduation gauge and digital volume configuration engagement also guarantee consistent precision and volume dispensing and ensure reproducible results in the case of the ceramus[®] classic – absolutely independent of the user. The dispensing piston made of highpurity aluminium oxide ceramic guarantees a maximum level of chemical and thermal resistance. The complete unit can be steam sterilised at 121 °C.

The ceramus[®] classic FIX is also available in six different volumes for dispensing with fixed volume configurations.

Overview of details

- Piston made of high-purity aluminium oxide ceramic
- For fixed and variable volumes from 0.2 ml to 60 ml
- Complete unit can be steam sterilised at 121 °C
- Threaded suction hose fitting
- User-independent, reproducible volume dispensing
- Digital volume configuration engagement, calibrated for a lifetime
- Optimum chemical and thermal resistance of parts conveying medium
- Individual quality certificate with declaration of conformity acc. to DIN 12600
- Discharge valves and valve seats consisting of high-purity aluminium oxide ceramic
- Valve springs from Hastelloy

ceramus[®] HF Specially developed for hydrofluoric acid or other aggressive media

A special version designed for dispensing very aggressive media, the ceramus[®] HF, is also available. The piston, cylinder, valve seats and balls are made of high-purity aluminium oxide ceramic, while the valve springs are made of platinum-iridium.

HIRSCHMANN®

2-10^m

(eramus®

The volume can be variably adjusted from 2 ml to 10 ml.

EM-dispenser PP

HIRSCHMANN®

DE-M 16

200

The EM Dispenser PP with parts for conveying media made of polypropylene supplements the ceramus[®] family as a light version. With a precision ground glass piston and cylinder made of DURAN[®] glass, it is ideal for nonproblematic watery and organic media which do not attack polypropylene.

Order number	Article designation	ceramus®	ceramus [®] classic up to 10 ml and EM Dispenser PP 2–10 ml	ceramus [®] classic from 25 ml and EM Dispenser PP 10–60 ml	ceramus [®] HF			
	Threaded adapters				-			
931 35 23	PP A 45 to A 28	\checkmark			\checkmark			
931 35 24	PP A 45 to A 38/430	\checkmark			~			
931 36 21	ETFE A 45 to A 32	\checkmark			\checkmark			
931 36 23	ETFE A 45 to A 28	\checkmark			\checkmark			
931 36 24	ETFE A 45 to A 38/430	\checkmark			\checkmark			
931 36 25	ETFE A 45 to A 38	\checkmark			\checkmark			
931 36 27	ETFE A 45 to S 40	\checkmark			\checkmark			
931 35 02	PP A 32 to A 25		✓	\checkmark				
931 35 05	PP A 32 to A 38		✓	\checkmark				
931 36 06	EFTE A 32 to A 45		✓	\checkmark				
931 36 07	EFTE A 32 to S 40		✓	\checkmark				
	Valves							
931 60 28	Discharge valve, valve seat/ball made of high purity aluminium oxide ceramic (AI_2O_3 99,7%), spring made of platin-iridium (HF)	~			~			
931 60 10	Discharge valve, valve seat/ball made of high purity aluminium oxide ceramic (Al ₂ O ₃ 99,7%), spring made of Hastelloy		√					
931 60 15	Discharge valve, valve seat/ball made of high purity aluminium oxide ceramic (Al ₂ O ₃ 99,7%), spring made of Hastelloy	~		~				
931 65 28	Suction valve, valve seat/ball made of high purity aluminium oxide ceramic (Al_2O_3 99,7%), spring made of platin-iridium (HF)	~			~			
931 65 10	Suction valve, valve seat/ball made of high purity aluminium oxide ceramic (Al ₂ O ₃ 99,7%), spring made of Hastelloy		√					
931 65 15	Suction valve, valve seat/ball made of high purity aluminium oxide ceramic (Al_2O_3 99,7%), spring made of Hastelloy	~		~				
931 66 26	Recirculation valve, valve seat/ball made of high purity aluminium oxide ceramic (ALO ₃ 99,7%), spring made of platin-iridium (HF)	~			~			
931 66 15	Recirculation valve, valve seat/ball made of high purity aluminium oxide ceramic (Al ₂ O ₃ 99,7%), spring made of Hastelloy	~		E				
	Ejection units							
931 30 15	Titration ejection unit	\checkmark			\checkmark			
956 30 04	Ejection unit, titration, variable, with hose clip, 400 mm, FEP	\checkmark			\checkmark			
931 30 26	Ejection unit, flexible, spiral shaped	\checkmark			\checkmark			
931 30 27	Ejection unit, flexible, spiral shaped	\checkmark			\checkmark			
931 30 28	Ejection unit, with Luer lock connector	\checkmark			\checkmark			
931 30 29	Ejection unit, with Luer lock connector	~			\checkmark			
931 30 07	Ejection unit FEP, flexible, spiral shaped, working length approx. 1 m			~				
931 30 08	Ejection unit, with Luer lock connector			\checkmark				
931 30 09	Ejection unit, with Luer lock connector			~				
931 30 09	Ejection unit FEP, flexible, spiral shaped, working length approx. 1 m		\checkmark					
	Suction/ Recirculation hoses							
931 50 07	Suction hose with screw fitting	~		~	✓			
931 50 07	Suction hose FEP with union nut		√					
	Miscellaneous							
	Miscelaticous							

Newly developed accessory range for maximum adaptability



14104111

Base support instead of bottle attachment The base support enables suctioning of the medium directly from a separate storage container using a hose.



Stand clip for fixing the basic unit The stand clip also facilitates use of ceramus[®] in a stand assembly.



Adapter with NS 12/21 filling tube for funnel The adapter with standard ground 12/21 filling tube enables problem-free filling of medium through a funnel - without unscrewing the basic unit.



Ground adapter for direct reagent extraction from a ground bottle The NS 29/32 ground adapter enables secure use of the basic unit on standard ground bottles.



ceramus[®] HiClass in dispensing

Performance data					
Volume selection	With micro-engagement adjusting ring, precise and reproducible, thanks to mechanical digital principle (with fixed preadjustment in defined graduations); individual graduations with 0.05 to 1 ml resolution (depending on model)				
Volume accuracy	Precise and reproducible with absolute accuracy (R) of 0.6% and standard deviation (CV) of 0.2%				
Piston	Mainly inert and wear-free ceramic consisting of 99.7% pure Al_{20_3} (EM Dispenser PP made of Duran [®])				
Cylinder	Mainly inert and wear-free design made of calibrated DURAN $^{\circ}$ glass (HF: ceramic)				
Valves	Mainly inert and wear-free design, ball and seat made of ceramic (99.7% pure Al ₂ 0 ₃), ejection valve springs made of Hastelloy (HF: platinum-iridium). The valves can be easily removed and replaced using the fitting wrench (included in scope of delivery)				
Plastic parts	All parts which come into contact with the medium are made of highly resistant fluoroplastics: Valve housing made of ECTFE, suction and ejection hose made of FEP (EM Dispenser PP: valve block made of PP)				
Sterilisability	Can be steam sterilised at 121°C, complete including ejection unit				
Breakage resistance	Completely enclosed protective plastic jacket with clear inspection window				
Test protocol Each instrument is individually tested, certified and bears a unique instrument number					

Scope of delivery

 \cdot ceramus $^{\circ}$, suitable for A 45 thread; ceramus $^{\circ}$ classic, suitable for A 32 thread

- Suction hose, fitting wrench, individual quality certificate, ceramus[®] additionally with recirculation hose
 Threaded adapters A 32, A 38 and S 40, ceramus[®] classic threaded adapters A 28, S 40, A 45

Ordering data								
	Volume (ml)	Graduation (ml)	Precision (R%)	Reproducibility (CV%)	Order no. ceramus® ceramus® classic			
ceramus [®] ceramus [®] classic	0.2 - 1.0	0.05	0.6	0.2	931 20 00 931 00 00			
ceramus [®] ceramus [®] classic	0.4 - 2.0	0.05	0.6	0.2	932 20 00 932 00 00			
ceramus [®] ceramus [®] classic	1.0 - 5.0	0.10	0.6	0.2	933 20 00 933 00 00			
ceramus [®] ceramus [®] classic	2.0 - 10.0	0.25	0.6	0.2	934 20 00 934 00 00			
ceramus [®] ceramus [®] classic	5.0 - 30.0	0.50	0.6	0.2	935 20 00 935 00 00			
ceramus [®] ceramus [®] classic	10.0 - 60.0	1.00	0.6	0.2	936 20 00 936 00 00			
ceramus [®] ceramus [®] classic	1 FIX	-	0.6	0.2	931 21 00 931 11 00			
ceramus [®] ceramus [®] classic	2 FIX	-	0.6	0.2	932 21 00 932 11 00			
ceramus [®] ceramus [®] classic	5 FIX	-	0.6	0.2	933 21 00 933 11 00			
ceramus [®] ceramus [®] classic	10 FIX	-	0.6	0.2	934 21 00 934 11 00			
ceramus [®] ceramus [®] classic	25 FIX	-	0.6	0.2	935 21 00 935 11 00			
ceramus [®] ceramus [®] classic	50 FIX	-	0.6	0.2	936 21 00 936 11 00			
ceramus [®] HF	2.0 - 10.0	0.25	0.6	0.2	934 23 00			
EM-dispenser PP	2.0 - 10.0	0.25	0.6	0.2	934 02 00			
EM-dispenser PP	10.0 - 60.0	1.00	0.6	0.2	936 02 00			

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