






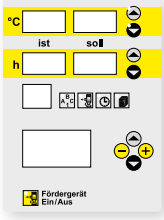












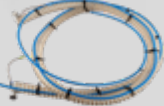

JETBOXX®

Picture	Article-No.	Description	Details	Price	Compatibility
	35-100554	Polycarbonate container	incl. sealing ring	On request	For filter Type 11
	35-103703	Filter element	for dirt particle size from 5 µm	On request	For compressed air pre-filter Type 06/11
 Pic. for example only	35-105516	Heating element, ready to install	230 V / 1000 W	On request	JETBOXX® WINneo® Mini JETBOXX® WINsystem® Midi
	35-105550		230 V / 750 W		JETBOXX® WINneo® Basis JETBOXX® WINsystem® Basis
	35-105551		230 V / 1500 W		JETBOXX® WINneo® Turbo JETBOXX® WINsystem® Turbo
	35-105552		230 V / 2000 W		JETBOXX® WINneo® Jumbo JETBOXX® WINsystem® Jumbo
	35-106108		230 V / 400 W		JETBOXX® WINsystem® Micro JETBOXX® WINsystem® Mezzo JETBOXX® WINneo® Micro
	35-106109		230 V / 750 W		JETBOXX® WINsystem® Mini JETBOXX® WINneo® Mezzo
 Pic. for example only		Conveying valves	3/2-way valves 5/3-way valves	On request	Please contact us so that we can identify the spare part you require.
	35-101924	Red indicator lamp	without cable	On request	For all JETBOXX® devices
	35-100985	Clamp fastener	for JETBOXX® Jumbo: 75 L both sides; 150 / 200 L right side only	On request	For all JETBOXX® devices Basis, Turbo und Jumbo
	35-101992	Clamp fastener	for JETBOXX® Jumbo: 150 / 200 L left side only	On request	JETBOXX® WINsystem® Jumbo JETBOXX® WINneo® Jumbo
	35-105129	Clamp	for quick fastening	On request	JETBOXX® WINsystem® MMM JETBOXX® WINneo® MMM
	35-101185	Plug-in housing base	4 pcs. pack size	On request	For all JETBOXX® units
 Pic. for example only	35-100210	Control decal WINstandard®	self-adhesive control decal	On request	DE
	35-100209				EN
	35-100214	Control decal WINsystem®			DE
	35-100215				EN
	35-104803	Control decal WINneo®			DE
	35-104804				EN

Drying modules

Picture	Article-No.	Description	Details	Price	Compatibility
	35-101421	V-ring VS40	Seal made of VITON Inner Ø = 38 mm	On request	Drying modules HTM 8 / 15 / 20 / 26 / 30 / 50 / 75 / 120 / 150 / 200 L
	35-101549	V-ring VA25	Seal made of VITON Inner Ø = 25 mm	On request	Drying modules 0,5 - 5 / 6 / 12 / 18 / 24
	35-103799	Sealing ring		On request	Drying modules HTM 8 / 15 / 20 / 26 / 30 / 50 / 75 / 120 / 150 / 200 L
	35-101984	Latch fastener for drying module	Pack of 4 pcs.	On request	For HTM drying modules with compression fastener
	35-105376	Sealing set for module cover	13,5 × 13,5 cm	On request	Drying module HTM 6 L
	35-105366		18,5 × 18,5 cm	On request	Drying module HTM 12 L
	35-105367		22,5 × 22,5 cm	On request	Drying module HTM 18 / 24 L
	35-105368		25,0 × 25,0 cm	On request	Drying module HTM 8 / 15 / 20 / 26 / 30 L, 3 L intermediate container
	35-105369		28,5 × 28,5 cm	On request	Drying module HTM 50 L
	35-105375		31,0 × 31,0 cm	On request	Drying module HTM 75 / 120 L
	35-106208		40,0 × 40,0 cm	On request	Drying module HTM 150 L / 200 L
	35-111346	Sealing set for module cover		On request	Octagon shape drying chamber HTS 12 L
	35-111568				Octagon shape drying chamber HTS 24 L
	35-102282	Inner glass cylinder with cone	Ø = 120 mm, H = 300 mm	On request	Drying module HTM 2,5 L / 3 L
	35-102306		Ø = 120 mm, H = 540 mm	On request	Drying module HTM 5,0 L
	35-102283	Outer glass cylinder	Ø = 150 mm, H = 240 mm	On request	Drying module HTM 2,5 L / 3 L
	35-102307		Ø = 150 mm, H = 480 mm	On request	Drying module HTM 5,0 L

Conveying technology

Picture	Article-No.	Description	Details	Price	Compatibility
	35-103920	Suction lance DN32	Venturi 2 / L = 380 mm	On request	for suction devices X1 and X2
	35-105413	Suction lance DN22	Venturi 2 / L = 380 mm	On request	
	35-103689	Suction lance DN32	Venturi 2 / L = 810 mm	On request	for all common feeding hoppers
	35-108888	Suction lance DN22	Venturi 2 / L = 810 mm	On request	
	35-107590	Hose set 3 m	Venturi / PUR-H / 3 m / 5 m	On request	
	35-107831	Hose set 5 m			
	35-103697	Hose set 3 m	Venturi / 3 m / 5 m	On request	
	35-106751	Hose set 5 m			

Picture	Article-No.	Description	Details	Price	Compatibility
	35-107827	Glass cylinder	Conveying diameter DN32 , 1 Component, Ø 75 mm, H = 120 mm	On request	HELIO®Jet 1 / HELIO®Clean 1
	35-108451		Conveying diameter DN22 , 1 Component, Ø 75 mm, H = 120 mm		
	35-107545		Conveying diameter DN32 , 1 Component, Ø 110 mm, H = 120 mm	On request	HELIO®Jet 2 / HELIO®Clean 2
	35-101809		Glass cylinder DN32 , 1 Component, Ø 110 mm, H = 203 mm	On request	HE 1/B
	35-101982	Capacitive proximity sensor	Connection cable WINneo; filling level sensor round and Connection cable 2.0 m	On request	JETBOXX® WINneo®
	35-103526		Connection cable WINsystem; filling level sensor round and Connection cable 2.0 m	On request	JETBOXX® Standard® JETBOXX® WIN Standard® JETBOXX® WINsystem®
	35-108267		Cuboid filling level sensor and 2.0 m connection cable	On request	JETBOXX® Standard® JETBOXX® WIN Standard® JETBOXX® WINsystem®
	35-109310		Cuboid filling level sensor and 2.0 m connection cable	On request	JETBOXX® WINneo®
 Pic. for example only	35-104693	Sieve disc Ø 80 mm coarse mesh size 2 mm	Wire thickness 0.6 mm	On request	HELIO®Jet 1 / HELIO®Clean 1
	35-102699	Sieve disc Ø 80 mm fine mesh size 1 mm	Wire thickness 0.4 mm	On request	HELIO®Jet 1 / HELIO®Clean 1 HTM 6/12 L
	35-104172	Sieve disc Ø 92 mm coarse mesh size 2 mm	Wire thickness 0.6 mm	On request	HELIO®Jet 2
	35-102654	Sieve disc Ø 100,5 mm coarse mesh size 2 mm	Wire thickness 0.6 mm	On request	HELIO®Clean 2
	35-102729	Sieve disc Ø 80 mm fine, drilled , mesh size 1 mm	Wire thickness 0.4 mm	On request	HELIO® Jet 1 in Kombination mit Glasmodul 0,5/1/3/5
	35-102399	Air filter element	1 pc.	On request	Filter im Staub-Sammelbehälter, für Gerätetyp: Externe Entstaubung M Externe Entstaubung L
	35-103596		1 pc.	On request	HELIO®Jet 2
	35-105597		5 pc.		
	35-104766		1 pc.	On request	HELIO®Jet 1
	35-104767		5 pc.		
	35-111066		1 pc.	On request	
	35-112520		5 pc.		
	35-111789		1 pc.	On request	
	35-111790	5 pc.			
	35-900371	Knurled nut M5	4 pcs. pack size	On request	HELIO®Clean 1/2/2 Mix, Option CE/ME
	35-101943	Knurled nut M6			HELIO®Jet 1/2, Option C

Picture	Article-No.	Description	Details	Price	Compatibility
	35-104218	Polyester filter	1 pc.	On request	HCA-1
	35-101667				HCA-2
	35-104209				HCA-5
	35-107233	Filter cleaning 24 V	1 pc.	On request	HCA-1/2/5
	35-107232	Venturi system 230 V			
	35-103868	Discharge flap	1 pc.	On request	HCA-1/2/HLT-15
	35-104217				HCA-5
	35-103491	V-ring	1 pc.	On request	HCA-1/2/HLT-15
	35-104213				HCA-5

Services

Article-No.	Description	Details	Price
50-500017	Incoming and final inspection	Detailed inspection of your JETBOXX® and preparation of a customised quotation.	On request
50-500001	Calibration JETBOXX® Standard	Calibration at HELIOS, including certificate for 2 drying temperatures and 3 volume flow rates.	On request
50-500020	Calibration JETBOXX® WINneo®	Calibration at HELIOS, including certificate for 2 drying temperatures and 3 volume flow rates.	On request
50-500002	Calibration JETBOXX® WINstandard®	Calibration at HELIOS, including certificate for 2 drying temperatures and 3 volume flow rates.	On request
50-500000	Calibration JETBOXX® WINsystem®	Calibration at HELIOS, including certificate for dew point, 2 drying temperatures and 3 volume flow rates.	On request
50-500013	Temporary replacement device	For planned and registered repairs, we are happy to provide a temporary replacement unit to prevent production downtime.	On request
	Reusable transport box	Reusable box for the safe transport of your JETBOXX®.	On request
	Replacement/Exchange of the main PCB WINneo® / WINsystem®	Damaged circuit boards are repaired cost-effectively by our service technicians.	On request
	Replacement of the display WINsystem®	Display damage is repaired cost-effectively by our service technicians.	On request
	Replacement 5/3-way valve or 3/2-way valve	Replacing leaking valves ensures the usual energy efficiency.	On request
	Replacement of heating element	After the replacement, we recommend calibrating your JETBOXX®.	On request



Operating manual JETBOXX®

Operating manual as a PDF

[By e-mail, stating the device number](#)

Further spare parts can be found in the operating manual:

✉ info@helios-systems.de

Our service team is available to assist you with technical questions and spare parts consultation.

☎ **08031 / 354 18-40**

i For spare parts enquiries / orders, please have the device type and serial number ready.

HELIOS is your reliable partner for material handling.

Spare parts availability for the JETBOXX® system **from year of manufacture 1999** ensures maximum process reliability and economic efficiency.

From consultation to maintenance – we are here to help you.