



199

Büchi AG, CH-8610 Uster/Schweiz
 Gschwaderstr.12, Tel +41 (0)44 905 51 11
 Fax +41 (0)44 905 51 22

büchiglasuster

article no. : 1 2 construction year
 serial no. : 3 4 total capacity

min./max. perm. operating pressure PS: 5 bar
 min./max. perm. operating temperature TS: 6 °C
 max. perm. temperature difference wall ΔT_w: 7 K
 max. perm. temperature difference medium ΔT_m: 8 K

CE

201 to 214 connecting parts

**Büchi AG, CH-8610 Uster
 Approval**

Rot= Original / red = original

Reaction vessel	BZ 6047160.01	Art.-No. 99.07365.0014
Scaffolding	BZ 6047161.01	Art.-No. 99.07365.0015
Option vacuum/exhaust	BZ 6044915.01	Art.-No. 99.07365.0012
Option second vessel	BZ 6044916.01	Art.-No. 99.07365.0013

Technical information, operating conditions	
field no.	
1	article no. 99.07365.0011
2	construction year 2007
3	serial no. 47851
4	total capacity 10 l
5	min./max. perm. operating pressure PS [bar] -1.0 / +0.5
6	min./max. perm. operating temperature TS [°C] -60 / +200
7	max. perm. temperature difference wall ΔT _w [K] 5
8	max. perm. temperature difference medium ΔT _m [K] 180

Stück	Pos.	Benennung/Merkmal/Dimension	Original-Nr.	Zusatz-Info	Material	Formel
1	01	Glass upper section GR60 spec.	99.07365.0011	DIN 3585	Pos.21-214	
1	02	Agitator	2011			
1	03	Feed vessel	FEED025.001.6			
1	04	Feed vessel	FEED025.002.6			
1	05	Reaction vessel	GR60			
1	06	Second vessel	2011			
1	07	Agitator	2011			
1	08	Feed vessel	FEED025.001.6			
1	09	Feed vessel	FEED025.002.6			
1	10	Reaction vessel	GR60			
1	11	Second vessel	2011			
1	12	Agitator	2011			
1	13	Feed vessel	FEED025.001.6			
1	14	Feed vessel	FEED025.002.6			
1	15	Reaction vessel	GR60			
1	16	Second vessel	2011			
1	17	Agitator	2011			
1	18	Feed vessel	FEED025.001.6			
1	19	Feed vessel	FEED025.002.6			
1	20	Reaction vessel	GR60			
1	21	Second vessel	2011			
1	22	Agitator	2011			
1	23	Feed vessel	FEED025.001.6			
1	24	Feed vessel	FEED025.002.6			
1	25	Reaction vessel	GR60			
1	26	Second vessel	2011			
1	27	Agitator	2011			
1	28	Feed vessel	FEED025.001.6			
1	29	Feed vessel	FEED025.002.6			
1	30	Reaction vessel	GR60			
1	31	Second vessel	2011			
1	32	Agitator	2011			
1	33	Feed vessel	FEED025.001.6			
1	34	Feed vessel	FEED025.002.6			
1	35	Reaction vessel	GR60			
1	36	Second vessel	2011			
1	37	Agitator	2011			
1	38	Feed vessel	FEED025.001.6			
1	39	Feed vessel	FEED025.002.6			
1	40	Reaction vessel	GR60			
1	41	Second vessel	2011			
1	42	Agitator	2011			
1	43	Feed vessel	FEED025.001.6			
1	44	Feed vessel	FEED025.002.6			
1	45	Reaction vessel	GR60			
1	46	Second vessel	2011			
1	47	Agitator	2011			
1	48	Feed vessel	FEED025.001.6			
1	49	Feed vessel	FEED025.002.6			
1	50	Reaction vessel	GR60			
1	51	Second vessel	2011			
1	52	Agitator	2011			
1	53	Feed vessel	FEED025.001.6			
1	54	Feed vessel	FEED025.002.6			
1	55	Reaction vessel	GR60			
1	56	Second vessel	2011			
1	57	Agitator	2011			
1	58	Feed vessel	FEED025.001.6			
1	59	Feed vessel	FEED025.002.6			
1	60	Reaction vessel	GR60			
1	61	Second vessel	2011			
1	62	Agitator	2011			
1	63	Feed vessel	FEED025.001.6			
1	64	Feed vessel	FEED025.002.6			
1	65	Reaction vessel	GR60			
1	66	Second vessel	2011			
1	67	Agitator	2011			
1	68	Feed vessel	FEED025.001.6			
1	69	Feed vessel	FEED025.002.6			
1	70	Reaction vessel	GR60			
1	71	Second vessel	2011			
1	72	Agitator	2011			
1	73	Feed vessel	FEED025.001.6			
1	74	Feed vessel	FEED025.002.6			
1	75	Reaction vessel	GR60			
1	76	Second vessel	2011			
1	77	Agitator	2011			
1	78	Feed vessel	FEED025.001.6			
1	79	Feed vessel	FEED025.002.6			
1	80	Reaction vessel	GR60			
1	81	Second vessel	2011			
1	82	Agitator	2011			
1	83	Feed vessel	FEED025.001.6			
1	84	Feed vessel	FEED025.002.6			
1	85	Reaction vessel	GR60			
1	86	Second vessel	2011			
1	87	Agitator	2011			
1	88	Feed vessel	FEED025.001.6			
1	89	Feed vessel	FEED025.002.6			
1	90	Reaction vessel	GR60			
1	91	Second vessel	2011			
1	92	Agitator	2011			
1	93	Feed vessel	FEED025.001.6			
1	94	Feed vessel	FEED025.002.6			
1	95	Reaction vessel	GR60			
1	96	Second vessel	2011			
1	97	Agitator	2011			
1	98	Feed vessel	FEED025.001.6			
1	99	Feed vessel	FEED025.002.6			
1	100	Reaction vessel	GR60			
1	101	Second vessel	2011			
1	102	Agitator	2011			
1	103	Feed vessel	FEED025.001.6			
1	104	Feed vessel	FEED025.002.6			
1	105	Reaction vessel	GR60			
1	106	Second vessel	2011			
1	107	Agitator	2011			
1	108	Feed vessel	FEED025.001.6			
1	109	Feed vessel	FEED025.002.6			
1	110	Reaction vessel	GR60			
1	111	Second vessel	2011			
1	112	Agitator	2011			
1	113	Feed vessel	FEED025.001.6			
1	114	Feed vessel	FEED025.002.6			
1	115	Reaction vessel	GR60			
1	116	Second vessel	2011			
1	117	Agitator	2011			
1	118	Feed vessel	FEED025.001.6			
1	119	Feed vessel	FEED025.002.6			
1	120	Reaction vessel	GR60			
1	121	Second vessel	2011			
1	122	Agitator	2011			
1	123	Feed vessel	FEED025.001.6			
1	124	Feed vessel	FEED025.002.6			
1	125	Reaction vessel	GR60			
1	126	Second vessel	2011			
1	127	Agitator	2011			
1	128	Feed vessel	FEED025.001.6			
1	129	Feed vessel	FEED025.002.6			
1	130	Reaction vessel	GR60			
1	131	Second vessel	2011			
1	132	Agitator	2011			
1	133	Feed vessel	FEED025.001.6			
1	134	Feed vessel	FEED025.002.6			
1	135	Reaction vessel	GR60			
1	136	Second vessel	2011			
1	137	Agitator	2011			
1	138	Feed vessel	FEED025.001.6			
1	139	Feed vessel	FEED025.002.6			
1	140	Reaction vessel	GR60			
1	141	Second vessel	2011			
1	142	Agitator	2011			
1	143	Feed vessel	FEED025.001.6			
1	144	Feed vessel	FEED025.002.6			
1	145	Reaction vessel	GR60			
1	146	Second vessel	2011			
1	147	Agitator	2011			
1	148	Feed vessel	FEED025.001.6			
1	149	Feed vessel	FEED025.002.6			
1	150	Reaction vessel	GR60			
1	151	Second vessel	2011			
1	152	Agitator	2011			
1	153	Feed vessel	FEED025.001.6			
1	154	Feed vessel	FEED025.002.6			
1	155	Reaction vessel	GR60			
1	156	Second vessel	2011			
1	157	Agitator	2011			
1	158	Feed vessel	FEED025.001.6			
1	159	Feed vessel	FEED025.002.6			
1	160	Reaction vessel	GR60			
1	161	Second vessel	2011			
1	162	Agitator	2011			
1	163	Feed vessel	FEED025.001.6			
1	164	Feed vessel	FEED025.002.6			
1	165	Reaction vessel	GR60			
1	166	Second vessel	2011			
1	167	Agitator	2011			
1	168	Feed vessel	FEED025.001.6			
1	169	Feed vessel	FEED025.002.6			
1	170	Reaction vessel	GR60			
1	171	Second vessel	2011			
1	172	Agitator	2011			
1	173	Feed vessel	FEED025.001.6			
1	174	Feed vessel	FEED025.002.6			
1	175	Reaction vessel	GR60			
1	176	Second vessel	2011			
1	177	Agitator	2011			
1	178	Feed vessel	FEED025.001.6			
1	179	Feed vessel	FEED025.002.6			
1	180	Reaction vessel	GR60			
1	181	Second vessel	2011			
1	182	Agitator				