

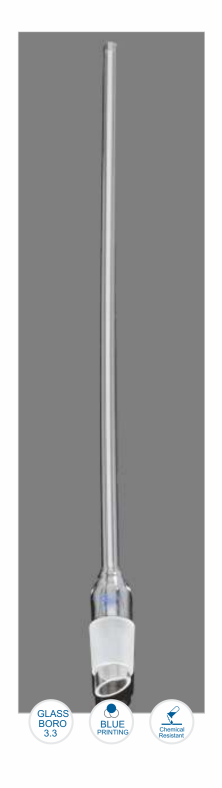


Condensers, Air

- Manufactured from ASTM E-438, Type-1, Class, A Boro 3.3 Glass
- These are used for the condensation of material with boiling point above 150c

Item Code	Socket Size	Cone Size	Effective Length (mm.)	Pack of	
181.202.01	14/23	14/23	200	1	
181.202.02	19/26	19/26	200	1	
181.202.03	24/29	24/29	250	1	
181.202.04	19/26	19/26	400	1	
181.202.05	24/29	24/29	500	1	
181.202.06	34/35	34/35	500	1	
181.202.07	19/26	19/26	600	1	В
181.202.08	24/29	24/29	750	1	
181.202.09	-	19/26	750	1	
181.202.10	-	24/29	750	1	
181.202.11	-	19/26	1000	1	
181.202.12	-	24/29	1000	1	

PS : All Condensers can be ordered with ASTM Joint Sizes on request.





Condenser, Leibig

- Compliance with DIN 12576
- Drip Tip
- Interchangeable Inner & Outer Joints.Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass.

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	182.181.01	14/23	160	14/23	Screw Thread	1
	182.181.01A	19/26	160	19/26	Screw Thread	1
	182.181.02	19/26	250	19/26	Screw Thread	1
	182.181.03	24/29	250	24/29	Screw Thread	1
	182.181.3A	29/32	250	29/32	Screw Thread	1
	182.181.04	19/26	300	19/26	Screw Thread	1
1	182.181.05	24/29	300	24/29	Screw Thread	1
	182.181.06	29/32	300	29/32	Screw Thread	1
	182.181.10	24/29	400	24/29	Screw Thread	1
	182.181.11	29/32	400	29/32	Screw Thread	1

ASTM Sizes

Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
182.481.01	14/20	120	14/20	Screw Thread	1
182.481.02	19/22	180	19/22	Screw Thread	1
182.481.03	24/40	200	24/40	Screw Thread	1
182.481.05	24/40	300	24/40	Screw Thread	1

DIN



• Drip Tip
Interchangeable Inner & Outer Joints.
• Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass.

• Compliance with DIN 12576

Condenser, Leibig

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	182.202.01	14/23	160	14/23	Glass	1
	182.202.01A	19/26	160	19/26	Glass	1
	182.204.02	19/26	200	19/26	Glass	1
	182.202.02	19/26	250	19/26	Glass	1
5	182.202.03	24/29	250	24/29	Glass	1
	182.202.03A	29/32	250	29/32	Glass	1
	182.202.04	19/26	300	19/26	Glass	1
	182.202.05	24/29	300	24/29	Glass	1
	182.202.06	29/32	300	29/32	Glass	1
	182.202.10	24/29	400	24/29	Glass	1
	182.202.11	29/32	400	29/32	Glass	1

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	182.402.01	14/20	120	14/20	Glass	1
	182.402.02	19/22	180	19/22	Glass	1
low!	182.402.04	24/40	200	24/40	Glass	1
	182.402.05	24/40	300	24/40	Glass	1

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Condenser, Liebig

- Available with Sealed Inner Tube
- Made From Heat Resistant
- Low Expansion 3.3 Borosilicate Glass
- Complies with ASTM E-428, Type-1, Class-A Boro 3.3 Glass
- Comes with Glass & Plastic screw thread connector
- Highly efficient with large cooling surface
- Suitable for Distillation & Reflux applications.

Item Code	ApproxJacket Length (mm)	Approx. Overall Height (mm)	Connector	Pack of	
182.407.02	200	345	Glass	1	
182.407.03	300	445	Glass	1	
182.407.04	400	545	Glass	1	
182.407.05	500	645	Glass	1	1997 1997
182.417.02	200	345	Screw thread	1	Bu
182.417.03	300	445	Screw thread	1	
182.417.04	400	545	Screw thread	1	
182.417.05	500	645	Screw thread	1	



- Complies with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- · Comes with glass connectors and with plastic screw thread connector
- Highly efficient with a large cooling surface
- Suitable for Distillation & Reflux applications

Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of	
183.181.01	14/23	160	14/23	Screw Thread	1	
183.181.01A	19/26	160	19/26	Screw Thread	1	
183.181.02A	14/23	250	14/23	Screw Thread	1	
183.181.03	19/26	250	19/26	Screw Thread	1	
183.181.04	24/29	250	24/29	Screw Thread	1	
183.181.04A	29/32	250	29/32	Screw Thread	1	BuyNo
183.181.05	24/29	300	24/29	Screw Thread	1	
183.181.06	29/32	300	29/32	Screw Thread	1	
183.181.07	29/32	400	29/32	Screw Thread	1	

Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of	
183.481.03	24/40	200	24/40	Screw Thread	1	
183.481.05	24/40	300	24/40	Screw Thread	1	BuyNo
183.481.07	24/40	400	24/40	Screw Thread	1	







- Complies with ASTM E 438 type 1 Class A boro 3.3 Glass
- · Comes with glass connectors and with plastic screw thread connector
- Highly efficient with a large cooling surface
- · Suitable for Distillation & Reflux applications

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	183.202.01	14/23	160	14/23	GLASS	1
	183.202.01A	19/26	160	19/26	GLASS	1
_	183.202.02A	14/23	250	14/23	GLASS	1
	183.202.03	19/26	250	19/26	GLASS	1
	183.202.04	24/29	250	24/29	GLASS	1
3F	183.202.04A	29/32	250	29/32	GLASS	1
/!	183.202.05	24/29	300	24/29	GLASS	1
	183.202.06	29/32	300	29/32	GLASS	1
	183.202.08	24/29	400	24/29	GLASS	1
	183.202.07	29/32	400	29/32	GLASS	1
	183.202.09	29/32	500	29/32	GLASS	1

ASTM Sizes

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
÷	183.402.04	24/40	200	24/40	GLASS	1
v!	183.402.05	24/40	300	24/40	GLASS	1
	183.402.07	24/40	400	24/40	GLASS	1



Condenser Allihin

- Complies with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- Complies with DIN 12581
- Ideal for reflux and comes with glass and plastic screw thread connector
- Inner bulb section provides increased cooling surface and is ideal for Reflux Applications

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	190.181.05	14/23	160	14/23	Screw Thread	1
	190.181.06	19/26	160	19/26	Screw Thread	1
	190.181.07	14/23	250	14/23	Screw Thread	1
	190.181.08	19/26	250	19/26	Screw Thread	1
	190.181.09	24/29	250	24/29	Screw Thread	1
	190.181.09A	29/32	250	29/32	Screw Thread	1
w!	190.181.10*	24/29	300	24/29	Screw Thread	1
	190.181.11*	29/32	300	29/32	Screw Thread	1
	190.181.12*	24/29	400	24/29	Screw Thread	1
	190.181.13*	29/32	400	29/32	Screw Thread	1
	* Non Din					

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	190.482.09	24/40	200	24/40	Screw Thread	1
	190.482.11	24/40	300	24/40	Screw Thread	1
Now!	190.482.13	24/40	400	24/40	Screw Thread	1

Condenser Allihin

- Complies with ASTM E-438, Type-1, Class A, Boro 3.3 Glass
- Complies with DIN 12581
- · Ideal for reflux and comes with glass and plastic screw thread connector
- Inner bulb section provides increased cooling surface and is ideal for Reflux Applications

Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of	
190.202.05	14/23	160	14/23	GLASS	1	
190.202.06	19/26	160	19/26	GLASS	1	
190.204.06A	19/26	200	19/26	GLASS	1	
190.202.07	14/23	250	14/23	GLASS	1	
190.202.08	19/26	250	19/26	GLASS	1	
190.202.09	24/29	250	24/29	GLASS	1	
190.202.09A*	29/32	250	29/32	GLASS	1	Dunklas
190.202.10*	24/29	300	24/29	GLASS	1	BuyNov
190.202.11*	29/32	300	29/32	GLASS	1	
190.202.12*	24/29	400	24/29	GLASS	1	
190.202.13	29/32	400	29/32	GLASS	1	
190.202.14	29/32	600	29/32	GLASS	1	

* Non Din

ASTM Sizes

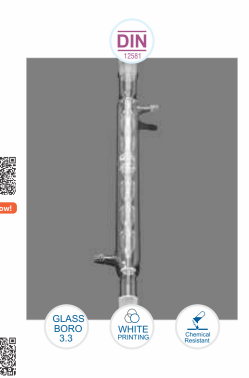
Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of	
190.402.08	24/40	200	24/40	GLASS	1	
190.402.10	24/40	300	24/40	GLASS	1	
190.402.12	24/40	400	24/40	GLASS	1	BuyNow!

Condenser, Dimroth

- Compliance with DIN 12591
- Manufactured from ASTM E-438, Type-1, Class-A, Boro 3.3 Glass
- The condenser comes with plastic screw thread connector

Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of	
190.181.01A	14/23	160	14/23	Screw Thread	1	
190.181.02A	19/26	160	19/26	Screw Thread	1	
190.181.03A	19/26	250	19/26	Screw Thread	1	
190.181.04A	24/29	250	24/29	Screw Thread	1	
190.181.05A	29/32	250	29/32	Screw Thread	1	BuyNo
190.181.06A*	24/29	300	24/29	Screw Thread	1	Duyno
190.181.07A*	29/32	300	29/32	Screw Thread	1	
190.181.08A	29/32	400	29/32	Screw Thread	1	

* Non Din







Condenser, Dimroth

- Compliance with DIN 12591
- Manufactured from ASTM E-438, Type-1, Class-A, Boro 3.3 Glass
- The condenser comes with glass screw thread connector

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	190.204.01	14/23	160	14/23	GLASS	1
20	190.204.02	19/26	160	19/26	GLASS	1
	190.204.03	19/26	250	19/26	GLASS	1
讖	190.204.04	24/29	250	24/29	GLASS	1
w!	190.204.05	29/32	250	29/32	GLASS	1
	190.204.06*	24/29	300	24/29	GLASS	1
	190.204.07*	29/32	300	29/32	GLASS	1
	190.204.08	29/32	400	29/32	GLASS	1

* Non Din

Condensers, Double Surface

• Made From Heat Resistant Low Expansion 3.3 Borosilicate Glass



	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	187.202.03	19/26	200	19/26	GLASS	1
	187.202.04	24/29	200	24/29	GLASS	1
Now!	187.202.12	19/26	300	19/26	GLASS	1
	187.202.13	24/29	300	24/29	GLASS	1

	Item Code	Socket	Effective Length (mm)	Cone	Connector	Pack of
	187.402.01	14/20	110	14/20	GLASS	1
	187.402.02	19/22	110	19/22	GLASS	1
low!	187.402.03A	24/40	200	24/40	GLASS	1
	187.402.03	19/22	200	19/22	GLASS	1

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Condensers, Friedrichs • Drip Tip

- Interchangeable Inner and Outer Joint
 Made From Heat Resistant, Low Expansion 3.3 Borosilicate Glass.

Item Code	Socket	Overall Height (mm)	Cone	Connector	Pack of
180.202.10	24/29	350	24/29	GLASS	1

ASTM Sizes

Item Code	Socket	Overall Height (mm)	Cone	Connector	Pack of	
340.470.01	24/40	330	24/40	GLASS	1	E-285243625
						BuyNow!



Condensers

Condenser Reflux

· Coil style reflux condenser with tightly warpped coil providing maximum cooling

Item Code	Overall Height (mm)	Socket Size	Cone Size	Pack of	■第二 () () () () () () () () () () () () ()
347.470.01	205 MM	14/20	14/20	1	回行報
347.470.04	365 MM	24/40	24/40	1	BuyN

