



# DISSOLUTION TESTER

**LDLT-A1 Series** 





www.labtron.com info@labtron.com

Dissolution tester LDLT-A1 series adopted with microprocessor controlled technology, automatically controls the temperature, time and rotation speed of experiment. Its test parameters can be preset manually as per experiment. Equipped with magnetism-pumped circular water current, maintains uniform temperature of the liquid throughout the water bath. The basket and paddle units of these dissolution tester are made of high quality SUS316L stainless steel.

#### Features

## **Common Features**

- LCD display shows preset and real data
- Microprocessor controlled technology
- Operations by convenient key buttons
- Auto test, auto diagnosis, auto alarm functions

#### For LDLT-A10

- One vessel and one pole arranged on one line
- Manually turned over smooth and flexible head part

#### For LDLT-A11

- Three vessel and three pole arranged on one line
- Manually turned over smooth and flexible head part

#### For LDLT-A12

- Six vessel and six pole arranged on one line
- Manually turned over smooth and flexible head part

## For LDLT-A13

- Six vessel and six pole arranged on one line
- Automatic up and down movement of head part

## **Applications**

Used to detect rate (velocity & extent) dissolution limit of pharmaceutical drugs in the form of tablets, pills, capsules, etc. in prescriptive form.

# **Specifications**

Model no.	LDLT-A10	LDLT-A11	
No of vessels	1	3	
No of poles	1	3	
Position of vessels and poles	One vessel and one pole arranged on one line	Three vessel and three pole arranged on one line	
Head part movement	Manually	turn over	
Preset time (for 9 points)	5 to 90	0 mins	
Dimension	260 × 300 × 480 mm	510 × 300 × 480 mm	
Speed range	20 to 200 rpm		
Speed accuracy	± 2 rpm		
Temperature range	Ambient to 45°C		
Temperature accuracy	± 0.3°C		
Time accuracy	± 0.5 mins		
Paddle radial run out	± 0.5 mm		
Basket radial run out	± 1.0 mm		
Power supply	220 V, 50 Hz		
Power	600 W		
Gross Weight	20 kg 30 kg		

# **Specifications**

Model no.	LDLT-A12	LDLT-A13	
No of vessels	6		
No of poles	(	5	
Position of vessels and poles	Six vessel and six pole arranged on one line	Six vessel and six pole arranged on one line	
Head part movement	Manually turn over	Electrically turn over	
Preset time (for 9 points)	1 to 99	99 mins	
Dimension	960 × 320 × 480 mm		
Speed range	20 to 200 rpm		
Speed accuracy	± 2 rpm		
Temperature range	Ambient to 45°C		
Temperature accuracy	± 0.3°C		
Time accuracy	± 0.5 mins		
Paddle radial run out	± 0.5 mm		
Basket radial run out	± 1.0 mm		
Power supply	220 V, 50 Hz		
Power	600 W		
Gross Weight	45 kg 50 kg		

# **Standard Accessories LDLT-A10**

Accessories no.	Name	Capacity	Qty.
1	Beaker	1000 ml	1
Can select any one capacity for beaker			
1	Beaker	1200 ml	1

# **Standard Accessories LDLT-A11**

Accessories no.	Name	Capacity	Qty.
1	Beaker	1000 ml	3
Can select any one capacity for beakers			
1	Beaker	1200 ml	3

# Standard Accessories LDLT-A12, LDLT-A13

Accessories no.	Name	Capacity	Qty.
1	Beaker	1000 ml	6
Can select any one capacity for beakers			
1	Beaker	1200 ml	6

# Dissolution tester LDLT-A14, LDLT-A15, LDLT-A16

Dissolution tester LDLT- A14, LDLT-A15, LDLT-A16 models are adopted with microprocessor controlled technology, automatically controls the temperature, time and rotation speed of experiment. The vessels and poles are fitted in backward or front position. The basket and paddle units of these dissolution tester are made of high quality SUS316L stainless steel. Equipped with magnetism-pumped circular water current, maintains uniform temperature of the liquid throughout the water bath.

#### Features \_\_

#### **Common Features**

- LCD display shows preset and real data
- Automatic beeper sound for test point
- Microprocessor controlled technology
- Splash proof alphanumeric keypad
- Auto test, auto diagnosis, auto alarm functions

## For LDLT-A14

- Six vessels and six poles in front and other two vessels at back
- Manually turned over smooth and flexible head part

## For LDLT-A15

- Six vessels and six poles in front and other two vessels at back
- Automatic up and down movement of head part

## For LDLT-A16

- Four vessels and four poles in front and others at back
- Automatic up and down movement of head part

## **Applications**

Used to detect rate (velocity & extent) dissolution limit of pharmaceutical drugs in the form of tablets, pills, capsules, etc. in prescriptive form.

# Dissolution tester LDLT-A14, LDLT-A15, LDLT-A16

# **Specifications**

Model no.	LDLT-A14	LDLT-A15	LDLT-A16
No of vessels	8	8	8
No of poles	6	6	8
Position of vessels and poles	Six vessels and six poles in front and other two vessels at back	Six vessels and six poles in front and other two vessels at back	Four vessels and four poles in front and other at back
Head part movement	Manually turn over	ally turn over Electrically turn over	
Preset time (for 9 points)	1 to 999 mins		
Dimension	960 × 440 × 480 mm	960 × 520 × 480 mm	680× 540 × 480 mm
Speed range	20 to 200 rpm		
Speed accuracy	± 2 rpm		
Temperature range	Ambient to 45 °C		
Temperature accuracy	± 0.3 °C		
Time accuracy	± 0.5 mins		
Paddle radial run out	± 0.5 mm		
Basket radial run out	± 1.0 mm		
Power supply	220 V, 50 Hz		
Power	600 W		
Gross Weight	82 kg 86 kg 74 kg		

# Standard Accessories LDLT-A14, LDLT-A15, LDLT-A16

Accessories no.	Name	Capacity	Qty.
1	Beaker	1000 ml	8
Can select any one capacity for beakers			
1	Beaker	1200 ml	8