



The Rotadip is often used for tinning, degolding or de-enamelling. The rotation of the dross blade in the circular pot allows the automatic scraping of the dross, which falls in the retrieval ring while maintaining the tin surface clean and free from impurities. These pots can be used with lead free alloys.

All Rotadips come with precise digital controller, allowing to monitor temperature within ±2°C.

- \checkmark Reduce the contamination with oxides
- \checkmark Reduce the process disruption and the maintenance costs

These products are available in different dimensions of 76 and 152 mm in diameter.

Reference	Diameter x Depth in mm	Alloy capacity kg	Maximum temperature in °C	Power	Options
RD3D	76 x 45	2,5	420	450 W	Digital display controller
RD3VS	76 x 45	2,5	420	450 W	Digital display controller and variable speed
RD3HT	76 x 45	2,5	550	800 W	Digital display controller and high temperature
RD3HTVS	76 x 45	2,5	550	800 W	Controller with digital display, high temperature and variable speed
RD6D	152 x 76	12	450	1550 W	Digital display controller
RD6VS	152 x 76	12	450	1550 W	Digital display controller and variable speed
RD6HT	152 x 76	12	550	2500 W	Digital display controller and high temperature
RD6HTVS	152 x 76	12	550	2500 W	Controller with digital display, high temperature and variable speed

Option : cycle launch pedal



Ref. pedale_rotadip