

## Special dispersing heads for disperser T50 digital R 50 "high speed" stirring shaft

Using the R 50 stirring shaft, the T50 digital is quickly converted into a high speed stirrer. 700W power and 10000rpm are provided for rapid mixing, dissolving, and breaking up pigment agglomerates. The conical shaft is supported by means of ball bearings, the mixing elements have a screw connection. For operational safety a protective cage is fitted around the mixing element.

## S 50 N - W 80 SMK Jet mixer head

For shortening mixing and dissolving times. The vertical flow and the high tangential speed, up to 10000rpm, ensure intensive mixing. The head is used for adding gases or liquids, for lump-free suspension of difficult to dissolve powders or for dissolving sedimented, accreted substances.

## S 50 N - W 65 SK Cutting head

To crush large pieces (up to 50mm) of fibrous materials, such as plant matter, vegetables and fruit.







IKA

| Code        | Description   | Packaging |
|-------------|---|-----------|
| LLG09570922 | Special dispersing heads for disperser T50 digital, Type S 50 N - W 65 SK, Working volume 1 to 10 I, Max. immersion depth 350 mm  | 1 pz.     |
| LLG09570926 | Special dispersing heads for disperser T50 digital, Type S 50 N - W 80 SMK, Working volume 1 to 50 I, Max. immersion depth 350 mm | 1 pz.     |
| LLG09571350 | Special dispersing heads for disperser T50 digital, Type R 50, Working volume 0.25 to 30 l, Max. immersion depth 180 mm           | 1 pz.     |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System