

designed for scientists



R 1405 Propeller

/// Data Sheet

The R 1405 propeller head is designed for the use with the overhead stirrers EUROSTAR 20 high speed digital / control. It can also be used as an alternative mixing head to the R 1402 dissolver head on the high speed stirring shaft R 50 of the disperser T 50 digital. It is ideally suited for applications which work with low to medium mixing viscosities that require axial flow pattern at high speed with minimal temperature increase.

Working range: 0.25 - 30 I Rotor diameter: 45 mm











designed for scientists

Note: R 1405 needs to be attached to either the precision shaft R 6000 (if used with EUROSTAR 20 high speed) or the high speed stitting shaft R 50 (if used with T 50 digital) in order to operate. The shafts are not included in the scope of delivery of R 1405.









@IKAworldwide



designed for scientists

Technical Data

Stirrer diameter [mm]	45
Weight [kg]	0.0261
Permissible ambient temperature [°C]	5 - 40







