

Twist Kneading Rotor (TKR)

With advantages of both kneading discs and rotor elements

Outline

In plastics compounding by twin screw extruders, kneading discs or rotor elements are generally used for mixing section of the screws depending on the material and the application.

Now, JSW has developed “Twist Kneading Rotor (TKR)” so as to combine the strong points of both kneading blocks and rotor elements, which enables more energy-saving mixing than conventional kneading discs.

Features of TKR

- 1) Mixing with less energy consumption at lower temperature can be achieved with TKR.
- 2) A rotor element is divided into several discs and staggered at a relative angle.
- 3) Both forward and reverse flight combinations are available.
- 4) Rotor disc tips provide adequate compression and shearing effect to the polymer.
- 5) Mixing effect of a kneading block can be obtained with TKR as polymer passes through the gaps between staggered disc tips.
- 6) Rotor tips provide good milling effect to improve filler dispersion or to eliminate gels in the products.
- 7) Discontinuous rotor tips will be advantageous to better dispersive mixing and higher processing rate.

Appearance and effects

With “Twist Kneading Rotor”, energy consumption and polymer temperature can be reduced by approx. 10 % compared to a conventional kneading block. Furthermore, the combination of TKR and “Special Kneading Cylinder (NIC)” can reduce energy consumption and polymer temperature by approx. 15 %.



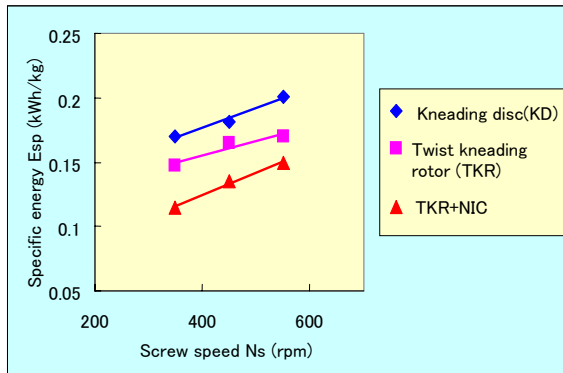
Twist Kneading Rotor
(TKR)



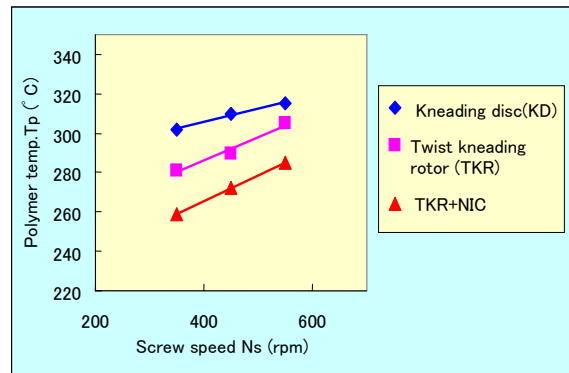
Kneading block



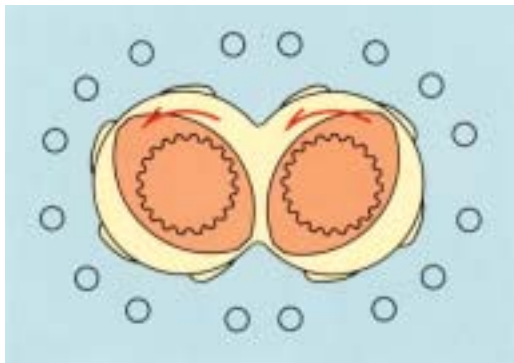
Rotor element



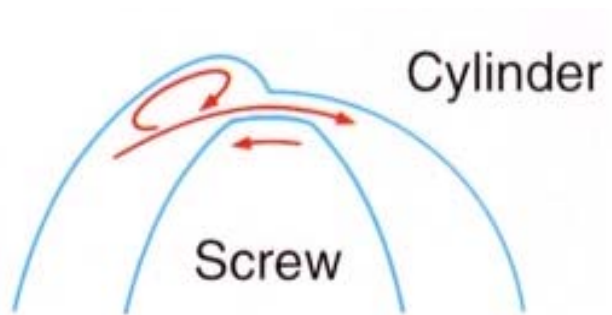
Specific energy (ABS compounding)
TEX65 (1,000 kg/h)



Polymer temperature (ABS compounding)
TEX65 (1,000 kg/h)



Section of NIC (Special Kneading Cylinder)



Kneading effect in tip clearance with NIC

Postscript

We believe that Twist Kneading Rotor (TKR) must become a major technology in high-quality dispersive compounding of the time. We have the test equipment in our Plastics Machinery Developing Center in Hiroshima, Japan, which is available for your trial. If you are not satisfied with the conventional compounding system, please contact us any time!

For more information ; **THE JAPAN STEEL WORKS, LTD.**

Sales Dept./Tokyo

Hibiya Mitsui Bldg., 1-2, Yurakucho 1-chome, Chiyoda-ku, Tokyo, Japan 100-8456
Phone : +81-3-3501-6134 Fax : +81-3-3595-4621

Hiroshima Plant

6-1, Funakoshi-minami 1-chome, Aki-ku, Hiroshima-city, Japan 736-8602
Plastics Machinery Dept.
Phone : +81-82-822-5515 Fax : +81-82-824-1512

Home page address : <http://www.jsw.co.jp/>