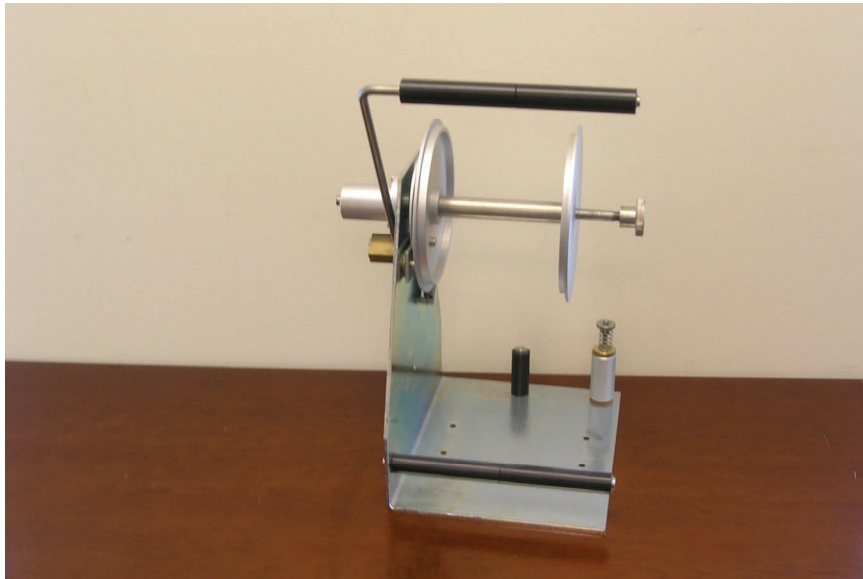
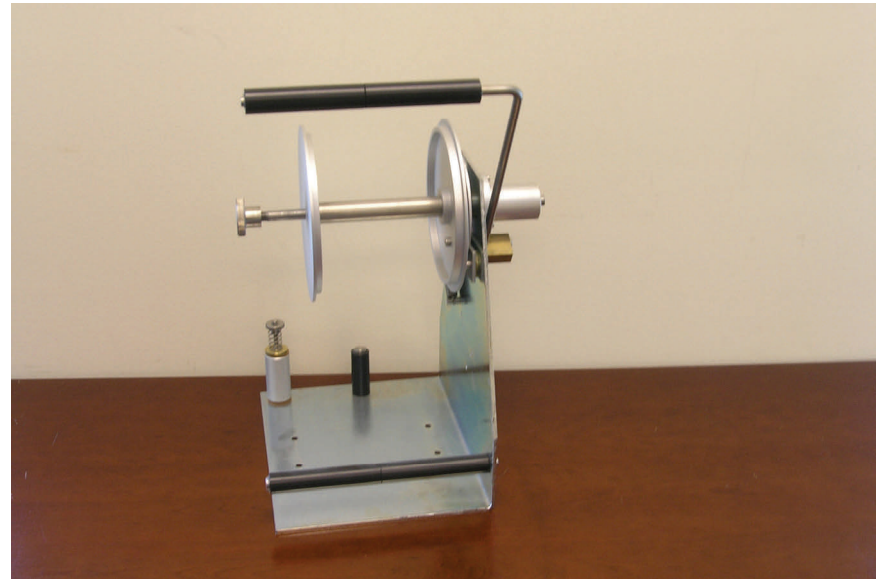


Tesa Side by Side 6060 Comparison



6060
Left Handed Dispenser



6060
Right Handed Dispenser

tesa 6060 Dispenser

**Economical unwinding device
for tension reduced unwinding of bobbin rolls (SAF-rolls)**

Product description/ Application:

The tesa-Dispenser 6060 is universally applicable for unwinding of bobbin rolls. Due to the spring-equipped dancer roll a constant tension, even at varying speeds, is guaranteed.

The dispenser is also ideally applicable for stop-go-operation, due to the dancer rolls function as tape storage. An installed brake prevents an uncontrolled unwind of the tape.

Operating instructions:

In order to insert the bobbin roll the knurled nut (3) and the outside disk (2) must be removed. The bobbin must be inserted so that it unwinds anticlockwise.

The bobbin is slipped on the inside disk (1), and the outside disk pressed on the hard paper core. The knurled nut is then replaced and tightened.

The tape is positioned with its non-adhesive side around the dancer roll (7) and then directed over the long deflection roller (4).

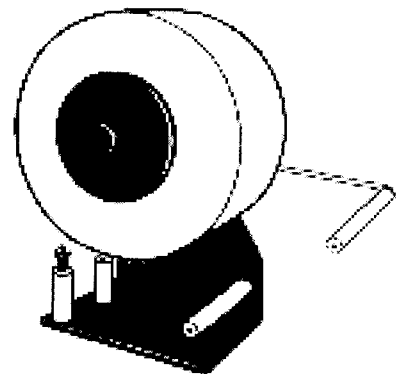
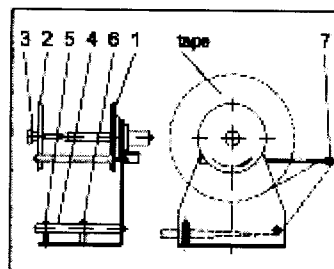
Depending on the fitting position and the required tension it is possible to lead the tape over the short deflection roller (6) and over the brake roller (5). Note that each deflection results in an increase in tension.

The base setting of the dispenser is made for tapes with normal unwinding strength. For tapes with very low unwinding strength the spring of the dancer roll must be adjusted.

Technical data:

Width incl. dancer:	385 mm
Total depth:	310 mm
Bottom plate size:	260x200 mm
Total Height:	350 mm
Axle height:	260 mm
Weight:	6,5 kg
Speed:	max. 50m/min
Core diameter:	152 mm
Bobbin diameter:	max. 390 mm
Bobbin width:	180 mm
Tape-width:	max. 35 mm

Threading diagram:



3540-01/99

tesa AG

P.O. Box 57 02 62

D-22771 Hamburg

Telephone +49-40-49 09 3678

Telefax +49-40-49 09 2670

A Beiersdorf Company

tesa self adhesive tapes are used in many sectors to solve a variety of problems. Our publications contain numerous examples of such uses, intended to help towards a solution of your particular problems. Each tesa product has been developed for a particular range of applications. Nevertheless, experience has shown that even for one and the same objective, the exact requirements may differ from case to case. We, therefore, recommend that you carry out your own tests in each case, to confirm that the tesa self-adhesive tape which you envisage using is appropriate for your particular application. The advisory section of our Technical Service Department will be happy to assist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty. The contents of this product information correspond with the current technical level and may change due to further development.