



# Balflex® Hose Skiving

## SM 300 HOSE SKIVER

**The Balflex® SM300 Hose Skiver is capable of skiving hose sizes from 1/2 in to 3 inch, and it has features which not only make it easier to set up and use but also make it an outstanding value.**

### Unique Features of the SM300 Hose Skiver

Both O.D. and I.D. skiving tools use standard easily replaceable carbide cutting inserts (arrows) in place of the more commonly used high speed steel tools. Carbide inserts stay sharp many times longer than the more commonly used high speed steel. When the carbide inserts do become dull you never need to remove or readjust the tool to sharpen an insert. Simply rotate the insert to another cutting edge or replace the insert if required.

The O.D. skiving tool has two cutting arms. Both can be used for skiving a single hose size, but the real advantage is that one arm can be adjusted for 4 wire hose and the other arm for 6 wire hose. To switch from 4 wire to 6 wire skiving, simply remove the insert from one cutting arm and move it to the other. There is no need to readjust the tool.

Quick disconnect couplings mean that tool changes are made in a matter of seconds with no need to readjust the tool.



**Easily skive from 1/2 inch to 3 inch  
Fast and easy setup  
Bench mount or Roll Around Stand**



### Construction characteristics and dimensions may be changed at anytime without prior notice

The data contained herein is for information purposes only and does not enlarge, amend or imply any warranty other than provided by the manufacturer with the product.

Any use of the product not in conformance with the manufacturer's instruction may be dangerous

Only items in this catalog are carried in stock. Some items are subject to minimum quantities or sold in multiples of standard quantities. Please refer to the price list or contact our commercial department. Prices subject to change without notice.

**Balflex® - The European Technology**

**WWW.BALFLEXUSA.COM - (Ph) 713.928.6064 - (Fax) 713 928 6114 - (Email) sales@balflex.com**