

Optimal cutting pressure – accurate and reproducible

Spilker PowerCheck is a helpful addition which your cutting unit should not be without. Unregulated cutting pressure – whether too low or too high – is a chief cause of high tool wear and inferior cutting results.

With Spilker PowerCheck the cutting pressure can be read off precisely and be adjusted for each side individually. Sensitive force sensors transmit the applied pressure to analog display meters separately for each side. The values with the best results can consequently be reproduced for repeat orders.

The compact and robust construction with a both sided cutting pressure display is not only very precise but also extremely space saving.



The unique threaded coupling enables a quick adjustment of the press spindle with one grip.

Your advantages

- Exact calibration with fine thread spindles
- Minimisation of tool wear
- Protection of drive components
- Easy installation, also with rapid spindle adjustment