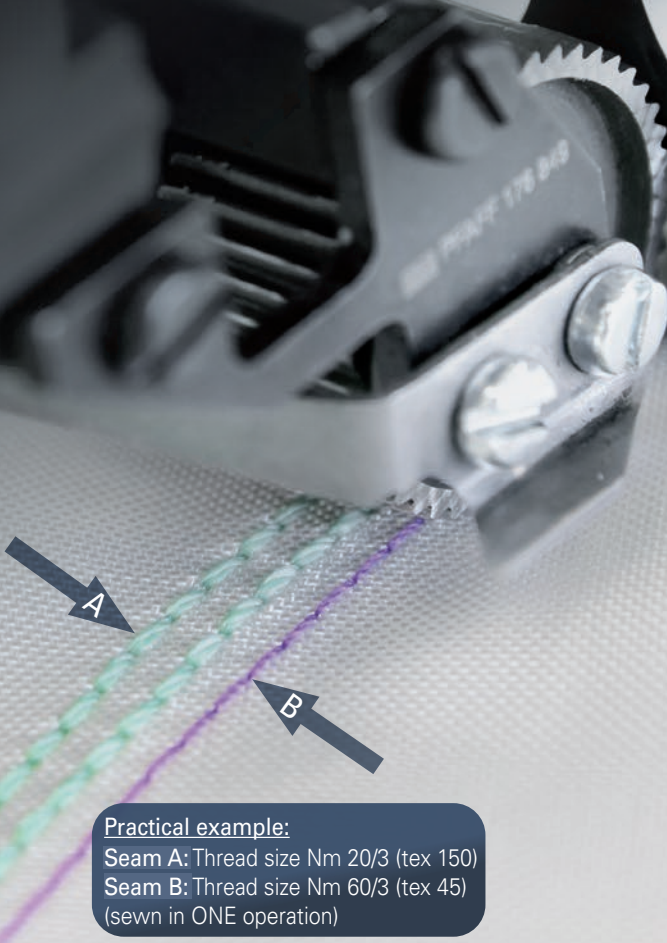


PFAFF[®] Industrial

5483-H

Powerful 2- and 3-needle chainstitch high-speed-seamer with drop- and puller feed to process airbags





Practical example:

Seam A: Thread size Nm 20/3 (tex 150)

Seam B: Thread size Nm 60/3 (tex 45)
(sewn in ONE operation)

Area of application:

- Closing- and securing seams to process airbags

Features:

- Reliable and sophisticated sewing technology - Made in Germany
- Increased performance by means of bobbin less chainstitch technology, high sewing speed and variable stitch length
- High seam quality and stitch reliability on all airbag materials, also on cross seams and parallel seams
- Processing of two different thread sizes (ranging from Nm 20/3, tex 150 to Nm 60/3, tex 45) in ONE operation and ONE machine (with 3-needle machine)
- Very good feed characteristics at low foot pressure
- Flat and displacement-free sewing result
- Special H-version with 33 mm needle bar stroke for heavy-duty fabrics
- Rationalize fittings like puller feed and presser foot lift are standard equipment of the machine
- Options: Tape feeder, tape cutter, chain cutter
- **New (on request):** 5483 with -906/15
Special machine set-up with a device "thread tension control". Two different needle thread tensions can be adjusted pneumatically and alternately selectable via knee switch. The set pressure of the thread tension can be checked and reproduced using a manometer.



Specifications:

- Max. stitch length: 6 mm
- Max. sewing speed: 3,600 s.p.m.
- Clearance under sewing foot: 7 mm

Versions:

5483-500	3-needle (2 thread sizes)
5483-501	2-needle (1 thread size)

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