

Blind rivet feeder RP-4, RP-5 and RP-6

The blind rivet feeder automatically feeds a blind rivet to the point of transfer. Insert the tool complete with nose cap far enough into the transfer station on the feeder until a blind rivet is automatically transferred to the tool's nose piece. The blind rivet is kept inside the tool by means of the vacuum created for the spent mandrel extractor. The one-hand operated tool is rational and increases work productivity because the component to be installed can also be held in place or replaced by hand during the installation process.

The blind rivet feeder requires a compressed air or electrical supply. It has the capacity to hold approx. 1000 blind rivets and fits onto any workbench due to its compact design.



Fill the container with approx. 1000 blind rivets (see filling mark)



Manually place 6 - 8 blind rivets into the runner on the feeder



Connect the electric or compressed air lines. The feeder is ready for operation

Standard features

Feeder	For rivet ϕ [mm]	Rivet shank length max. [mm]	Fill quantity max. [Quantity]	Electrical supply	Operating pressure [bar]	Dimensions L/B/H [mm]	Article No.
RP-4	2.8/3.0/3.2	12	1000	220 V/50 - 60 Hz/0.5 A	5 - 7	545/220/335	322 220 000
RP-5	4.0	12	800	220 V/50 - 60 Hz/0.5 A	5 - 7	545/220/335	322 221 000
RP-6	4.8	12	600	220 V/50 - 60 Hz/0.5 A	5 - 7	545/220/335	322 223 000

Adapter attachment - based on existing rivet tool, as required

Tool	Tool retainer (nose cap ϕ) [mm]	RP4 for rivet ϕ up to 3.2 mm Article No.	RP5 for rivet ϕ up to 4.0 mm Article No.	RP6 for rivet ϕ up to 4.8 mm Article No.
RL 20A	19.0	322 483 001	322 483 001	322 484 000
RL 20A AD 17	17.0	322 483 002	322 483 002	322 484 001
ProSet® XT1	17.3	322 475 000	322 475 000	322 478 000
ProSet® XT2	20.6	322 479 000	322 479 000	322 487 000
ProSet® XT3	22.4	322 482 000	322 482 000	322 486 000
ProSet® XT4	22.4	322 482 000	322 482 000	322 486 000