

# **Compressed air tools**

## Professional painting guns with suction cups - 1.5 mm nozzles

| Туре       | Function   |
|------------|--|
| SPP SAUG B | The guns ensure good gun guidance and ease of handling through         |
|            | sophisticated ergonomics. Very fine atomization, self-adjusting needle |
|            | seal, variable material flow, full and wide stream regulation.         |



#### Blast guns

| Туре    | Quality             | Version   |
|---------|---------------------|---|
| SAND P  | Professional device | 5 mm Ø hardened steel nozzle, 1 litre suction cup made from metal   |
| SAND PB | Hobby equipment     | Low-priced version for handymen, approx. 150 l/min. Air consumption |





equipment

#### Silicosis harmless blasting abrasives

Info: Using silica sand is not permitted for health reasons.

| Туре | Version                               | Packing |  |
|------|---------------------------------------|---------|--|
| SAND | Blasting abrasives for blast machines | 7 kg    |  |



nal device

### Protective hoods with neck protection

| Туре  | Version   | Replace. screen |
|-------|---|-----------------|
| SH 90 | Sturdy plastic housing with a large exchangeable screen for |                 |
|       | protection in all blasting and spraying work                |                 |



#### Impact screwdrivers

|         | Weight   | Air consump-    | Torque         | Speed     | Operating | Square         | Sound level | Air con- |
|---------|--|-----------------|----------------|-----------|-----------|----------------|-------------|----------|
| Туре    | kg   | tion I/min.     | Nm             | min1      | pressure  | drive          | db (A)      | nection  |
| ***     | * Automotive   |                 |                |           |           |                |             |          |
| AM 2020 | 2.1  | 250             | 400            | 6000      | 6 bar     | 1/2" (12.7 mm) | 87          | Rp 1/4"  |
| ***     | Industri   | ial version wit | h pin clutch s | riking me | chanism   |                |             |          |
| 2205    | 2.5  | 350             | 580            | 7800      | 6 bar     | 1/2" (12.7 mm) | 87          | Rp 1/4"  |
| ***     | ★ ★ Industrial version with DUOPACT striking mechanism |                 |                |           |           |                |             |          |
| 2202*   | 1.3  | 540             | 610            | 9000      | 6 bar     | 1/2" (12.7 mm) | 95          | Rp 1/4"  |
| 2267    | 1.25   | 510             | 660            | 10200     | 6 bar     | 1/2" (12.7 mm) | 93          | Rp 1/4"  |
| 2277    | 2.0  | 700             | 1250           | 8200      | 6 bar     | 1/2" (12.7 mm) | 93          | Rp 1/4"  |
| 2315    | 4.7  | 990             | 1500           | 5600      | 6 bar     | 3/4" (19.0 mm) | 91          | Rp 3/8"  |
| 2377    | 3.4  | 970             | 1950           | 6000      | 6 bar     | 3/4" (19.0 mm) | 97          | Rp 3/8"  |
| 2425*   | 9.4  | 1020            | 2450           | 3200      | 6 bar     | 1" (25.4 mm)   | 98          | Rp 1/2"  |
| 2437 Xi | 7.2  | 1100            | 2700           | 6000      | 6 bar     | 1" (25.4 mm)   | 101         | Rp 1/2"  |





Big push-in fittings up to Ø 32 mm from page 24



Threaded nozzles from page 64







Compressed air rubber hoses from page 212

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.