HP01- PNEUMATIC

- Compresses air with minimum effort
 Multi power levels
 Adjustable trigger with four unique settings
- Adjustable plastic orthopedic grip with ergonomic design
- Rail for laser, binoculars, 'red dot' or any weight scope
- Automatic trigger safety

- Recoil free shooting
 Rifled steel barrel & high corrosion resistance
 Adjustable rear and front sight
- Polymer frame
- Elegant carrying case with allen key
- Cleaning rod, and oil



CAL.: 5.5mm. - . 22 Pellet

Number or vineu: - sei, 12 Barrel Length: 181.5 mm. Maximum Energy: 10.4 joule cal. 4.5 mm 0.48 gr. Muzzle Velocity: 1, pump 150 m/s 0.48 gr. 2, pump 160 m/s 0.48 gr. 3, pump 190 m/s 0.48 gr. 10.8 joule cal. 5.5 mm 0.92 gr. 80 m/s 0.92 g. 120 m/s 0.92 a

HP01- ULTRA PNEUMATIC

- Compresses air with minimum effort
- Multi power levels
- Adjustable trigger with four unique settings
 Adjustable plastic orthopedic grip with ergonomic design
 Rail for laser, binoculars, 'red dot' or any weight scope

2. pump 175 m/s 0.48 gr.

3. pump 205 m/s 0.48 gr. 4. pump 225 m/s 0.48 gr.

Automatic trigger safety

- Recoil free shooting
- Rifled steel barrel & high corrosion resistance
- Adjustable rear and front sight
- Polymer frame Elegant carrying case with allen key
- Cleaning rod, and oil

CAL.: 4.5 mm. - .177 Pellet Length: 376 mm. Height: 172 mm. Width: 39 mm. Grip Width: 51 mm. Weight: 1150 gr. Trigger Pull: 350 - 1800 gr. Rear Sight Dimensions & Maximal Range: 100 m. Safety Distance: 350 m. Number of Rifled: Set 12 Barrel Length: 260 mm. Maximum Energy: 13.57 joule cal. 4.5 mm 0.48 gr. Muzzle Velocity: 1. pump 130 m/s 0.48 gr.

CAL.: 5.5mm. - . 22 Pellet

15.30 joule cal. 5.5 mm 0.92 gr.

93 m/s 0.92 g. 135 m/s 0.92 g. 155 m/s 0.92 g. 175 m/s 0.92 g. R1-6"



- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder
- Steel / zinc alloy cylinder (drum)
- Hardened steel cylinder (drum) lock Hardened cylinder (drum) revolver
- Zinc alloy frame
- Capability to shoot firework and signal flare





- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder Steel / zinc alloy cylinder (drum)
- Zinc alloy frame
- Hardened steel cylinder (drum) lock Hardened cylinder (drum) revolver

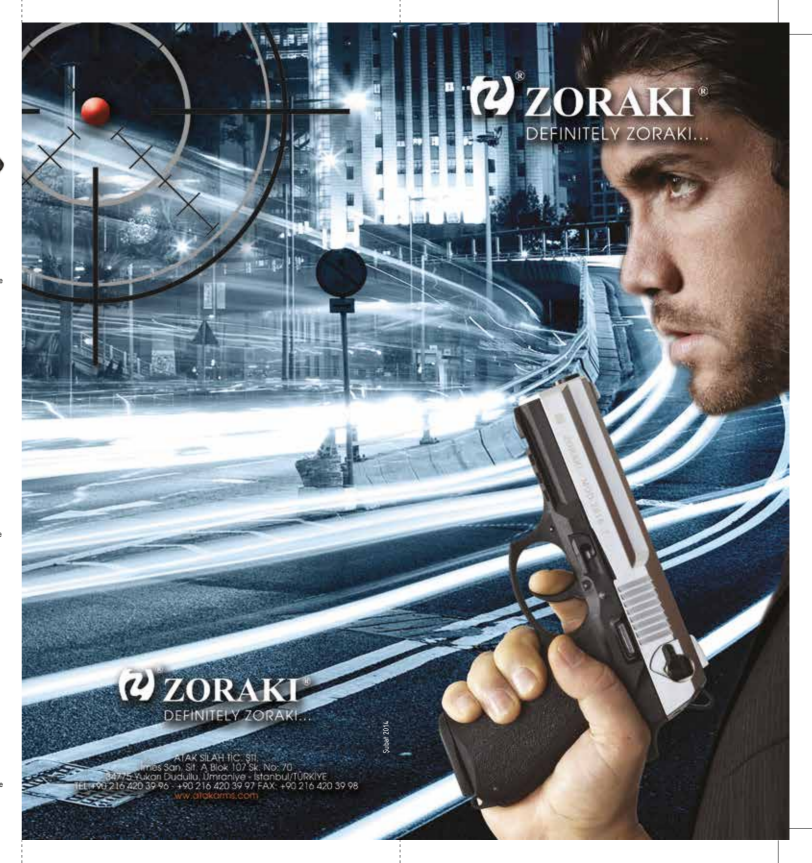
 - Capability to shoot firework and signal flare

R2-3"

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds 6 mm / 4 mm Flobert 9 rounds Barrel Length: 3" Overall Length: 200 mm. Height: 140 mm. Width: 36 mm. Cylinder Capacity: 6 & 9

Unloaded Weight: 710 gr. Loaded Cylinder Total Weight: 738 gr. Number of Component: 42 pcs.
Ambient Operating Temprature: -15°... +50°

- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder
- Steel / zinc allov cylinder (drum) Hardened steel cylinder (drum) lock
- Zinc alloy frame
- Hardened cylinder (drum) revolver
- Capability to shoot firework and signal flare



M 807

Caliber: 8 mm. P.A.K. Barrel Length: 60 mm. Overall Length: 120 mm. Width: 22 mm.

Magazine Capacity: 7+1 Unloaded Weight: 318 gr. Loaded Magazine Total Weight: 340 gr. Number of Component: 38 pcs. Ambient Operating Temprature: -15°... +50°

- Semi Automatic Single Action
 Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor



■ Steel-reinforced zinc alloy mechanism (slide)

Capability to shoot firework and signal flare

Polymer frame

914

Caliber: 9 mm. P.A.K.

Barrel Length: 85 mm.

Overall Length: 154 mm.

Magazine Capacity: 14+1

Height: 121 mm.

Width: 35 mm.

Magazine release button at the bottom

Hardened steel cock latch

Steel-reinforced zinc alloy mechanism (slide)

Semi Automatic - Double Action

 Mechanism lock by hardened steel side button when out of cartridge

Magazine release button at the side

Hardened steel shell launcher and puller extractor

M 2807

Caliber: 8 mm. P.A.K. Barrel Length: 60 mm. Overall Length: 120 mm. Height: 93 mm. Width: 22 mm.

Magazine Capacity: 7+1 Unloaded Weight: 333 gr. Loaded Magazine Total Weight: 355 gr. Number of Component: 38 pcs. Ambient Operating Temprature: -15°... +50°

- Semi Automatic Single Action
- Magazine release button at the bottom Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Polymer frame

- Capability to shoot firework and signal flare

Steel-reinforced zinc alloy mechanism (slide)

M 906

Caliber: 9 mm. P.A.K. Barrel Length: 71 mm. Overall Length: 143 mm. Height: 105 mm. Width: 25.5 mm.

Magazine Capacity: 6+1 Unloaded Weight: 465 gr. Loaded Magazine Total Weight: 499 gr. Number of Component: 56 pcs. Ambient Operating Temprature: -15°... +50°



- Semi Automatic Single Action
 Mechanism lock by hardened steel side button
- when out of cartridge
- Magazine release button at the bottom
- Hardened steel reinforced cock
- Hardened steel cock latch
- Hardened steel shell launcher and puller extractor Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame
- Capability to shoot firework and signal flare

M 2906

Caliber: 9 mm. P.A.K. Barrel Length: 71 mm. Overall Length: 143 mm. Height: 105 mm Width: 25.5 mm

Magazine Capacity: 6+1 Unloaded Weight: 480 gr. Loaded Magazine Total Weight: 515 gr. Number of Component: 56 pcs. Ambient Operating Temprature: -15°... +50°



- Semi Automatic Single Action
- Mechanism lock by hardened steel side button when out of cartridge
- Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor
- Polymer frame
- Capability to shoot firework and signal flare



- Semi (Optional Full) Automatic Double Action
- Magazine release button at the side
 - (only in full-auto model)
- Mechanism lock by side button when out of cartridge
 Hardened steel shell launcher and puller extractor
 - Hardened steel reinforced cock
- Hardened steel cock latch
 - Steel-reinforced zinc alloy mechanism (slide)
 - Capability to shoot firework and signal flare



- Semi Automatic Double Action
- Mechanism lock by hardened steel side button
- when out of cartridge
- Magazine release button at the side Hardened steel reinforced hidden cock
- Hardened steel cock latch
- Hardened steel cock-lowering
- Hardened steel shell launcher and puller extractor Steel-reinforced zinc alloy mechanism (slide)
- Polymer frame
- Capability to shoot firework and signal flare

918

Caliber: 9 mm PAK

Height: 143 mm. Width: 35 mm.

Barrel Length: 131,5 mm

Overall Length: 219 mm.

Magazine Capacity: 18 + 1

Unloaded Weight: 870 gr. Loaded Magazine Total Weight: 973 gr.

Ambient Operating Temprature: -15°... +50°

Number of Component: 65 pcs.

Hardened steel reinforced cock

- Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare

2918

Caliber: 9 mm. P.A.K. Barrel Length: 112 mm Overall Length: 205 mm Height: 143 mm. Width: 35 mm. Magazine Capacity: 18 + 1

Unloaded Weight: 880 gr. Loaded Magazine Total Weight: 980 gr. Number of Component: 65 pcs. Ambient Operating Temprature: -15°... +50°

- Semi Automatic Double Action
- Mechanism lock by hardened steel side button
- Magazine release button at the side Hardened steel reinforced cock
- when out of cartridge
- Hardened steel shell launcher and puller extractor Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare

4918

Caliber: 9 mm. P.A.K. Barrel Length: 112 mm Overall Length: 205 mm. Height: 143 mm. Width: 35 mm Magazine Capacity: 18 + 1

Unloaded Weight: 900 gr. Loaded Magazine Total Weight: 1000 gr. Number of Component: 65 pcs. Ambient Operating Temprature: -15°... +50°

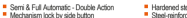
- Semi Automatic Double Action
- Mechanism lock by hardened steel side buttor when out of cartridge
- Magazine release button at the side Hardened steel reinforced cock
- Hardened steel shell launcher and puller extractor Steel-reinforced zinc alloy mechanism (slide)
- Capability to shoot firework and signal flare

925

Caliber: 9 mm. P.A.K. Barrel Length: 92 mm. & 103 mm Overall Length: 191 mm. & 202 mm.

Height: 143 mm. & 198 mm.

Width: 35 mm Magazine Capacity: 16+1 & 25+1 Unloaded Weight: 780 gr. & 820 gr.
Loaded Magazine Total Weight: 872 gr. & 964 gr.
Number of Component: 70 pcs. Ambient Operating Temprature: -15°... +50° Shots per minute: 1000 rounds (+-200)



- Magazine release button at the side Hardened steel reinforced hidden cock
- Hardened steel cock latch (only in full-auto model)

when out of cartridge

- Hardened steel shell launcher and puller extractor
 Steel-reinforced zinc alloy mechanism (slide)
- Polymer outer frame
- Closable window when throwing cartridge
- Easy, ergenomic pull lever mechanism
 Capability to shoot firework and signal flare

R1- 2,5"

Caliber: 9 mm. P.A.K. 380 R Blank 6 rounds 6 mm / 4 mm Flobert 9 rounds Barrel Length: 2.5"

Overall Length: 186 mm Height: 140 mm. Width: 36 mm. Cylinder Capacity: 6 & 9

Unloaded Weight: 750 gr. Loaded Cylinder Total Weight: 784 gr. Number of Component: 42 pcs. Ambient Operating Temprature: -15°... +50°

- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc allov shell extractor ladder Steel / zinc allov cylinder (drum)
- Hardened cylinder (drum) revolver Zinc allov frame

Hardened steel cylinder (drum) lock

Capability to shoot firework and signal flare

R1-4,5"



Overall Length: 235 mm. Height: 140 mm. Width: 36 mm. Cylinder Capacity: 6 & 9

Unloaded Weight: 850 gr. Loaded Cylinder Total Weight: 884 gr. Number of Component: 42 pcs.
Ambient Operating Temprature: -15°... +50°

- Double Action
- Cylinder (drum) release button at the side
- Steel / zinc alloy shell extractor ladder
- Steel / zinc alloy cylinder (drum)
- Hardened cylinder (drum) revolver Zinc alloy frame
- Hardened steel cylinder (drum) lock

 - Capability to shoot firework and signal flare