

INPEK

82A
SERIES

PLATE-LOADED A SERIES

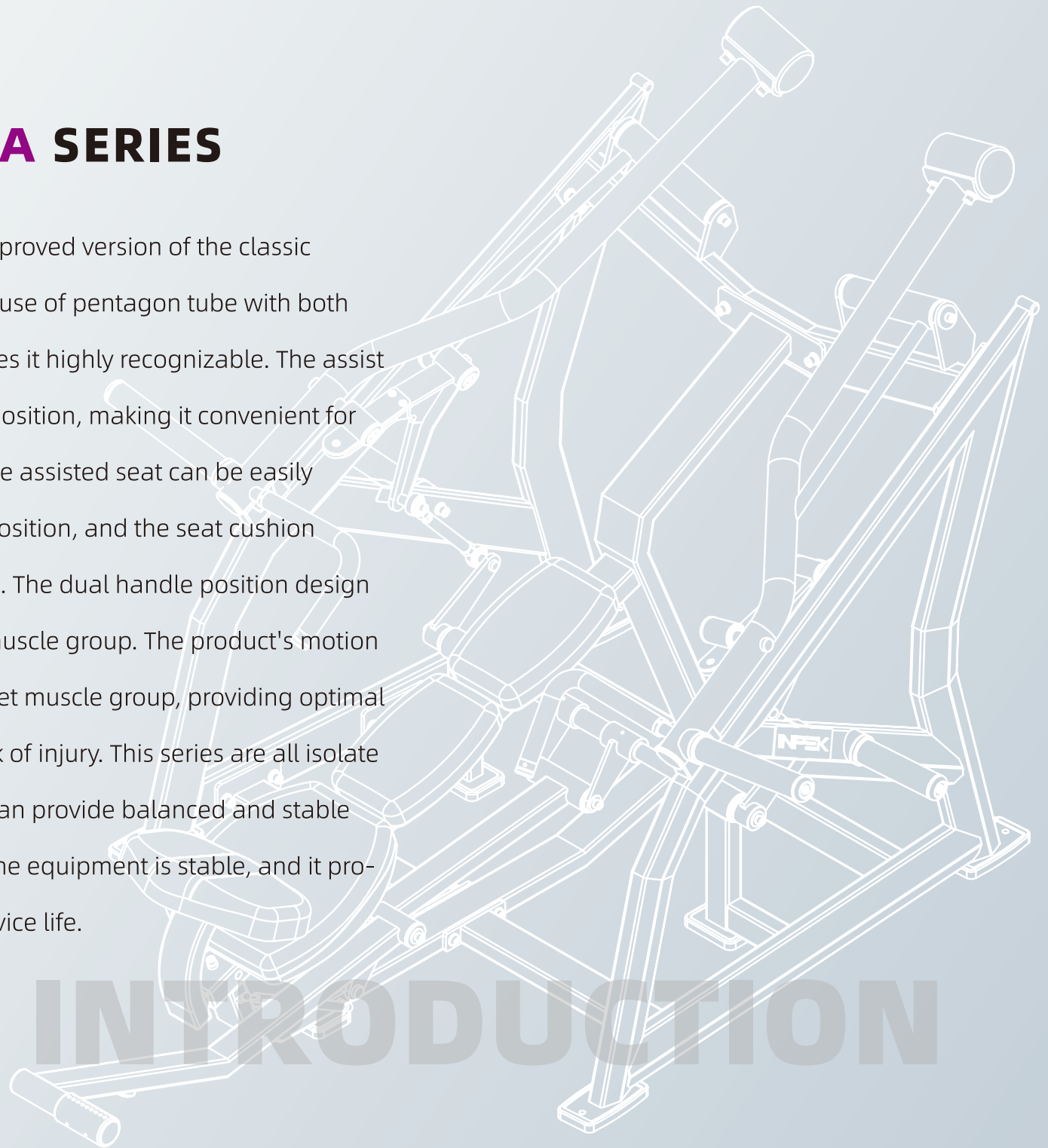
COMMERCIAL POWER EQUIPMENT



PLATE-LOADED A SERIES

The 82A Plate-loaded series is an improved version of the classic Plate-Loaded Series. The innovative use of pentagon tube with both aesthetic and strength features makes it highly recognizable. The assist mechanism can adjust the starting position, making it convenient for various fitness users. The air-pressure assisted seat can be easily adjusted to the appropriate sitting position, and the seat cushion design maximizes the exercise effect. The dual handle position design more accurately shapes the target muscle group. The product's motion trajectory perfectly matches the target muscle group, providing optimal exercise results and reducing the risk of injury. This series are all isolate maintenance-free products, which can provide balanced and stable resistance. The materials are solid, the equipment is stable, and it provides the best load capacity and service life.

SERIES INTRODUCTION



82A SERIES

PRODUCT OVERVIEW



82A02



82A07



82A12



82A13



82A14



82A15



82A41



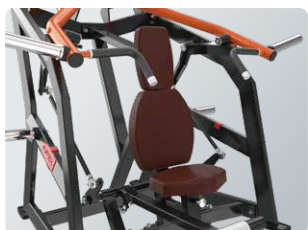
82A38



Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube

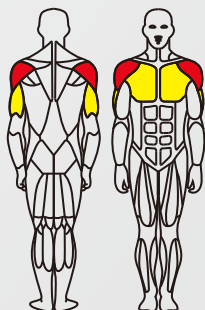


Soft and wear-resistant
leather seat cushion

82A PLATE-LOADED A SERIES

Plate loaded Iso-Lateral Shoulder press

- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



82A02

Net Weight : 121 kg

Dimension : 1825*1845*1550 mm

82A PLATE-LOADED A SERIES

Plate loaded Iso-lateral D.Y.Row

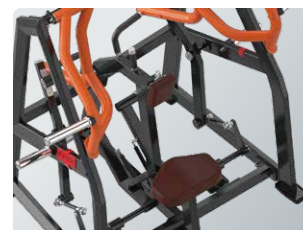
- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube

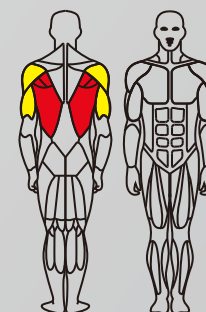


Soft and wear-resistant
leather seat cushion

Net Weight : 159 kg

Dimension : 1200*1920*1660 mm

82A 07





Mechanism design
conform to ergonomics








Laser cutting and precise
bending of metal tube

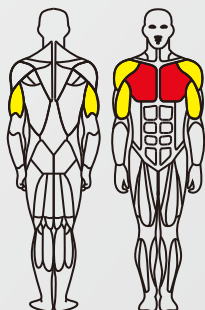


Soft and wear-resistant
leather seat cushion

82A PLATE-LOADED A SERIES

Plate loaded iso-lateral Incline chest press

-  11 gauge tubular steel applied
-  Q235 precision steel counterweight, with strong stability
-  High quality bearing for smooth transmission
-  Fully customizable in all aspects
-  Pioneering laser welding process in the industry



82A12

Net Weight : 193 kg

Dimension : 2500*1900*1435 mm

82A PLATE-LOADED A SERIES

Iso-lateral decline bench press

- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



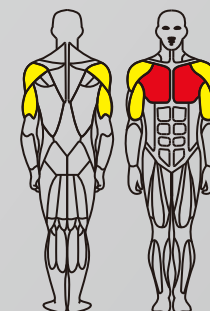
Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube



Soft and wear-resistant
leather seat cushion



Net Weight : 165 kg

Dimension : 2200*1800*1400 mm

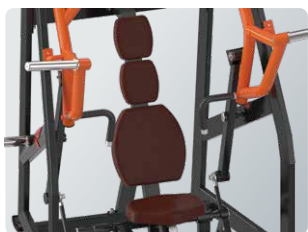
82A 13



Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube

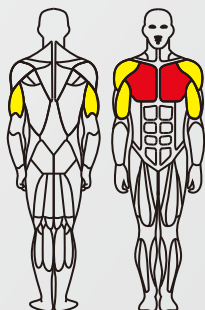


Soft and wear-resistant
leather seat cushion

82A PLATE-LOADED A SERIES

Plate loaded Iso-Lateral Bench Press

- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



82A14

Net Weight : 208 kg

Dimension : 1615*1800*1750 mm

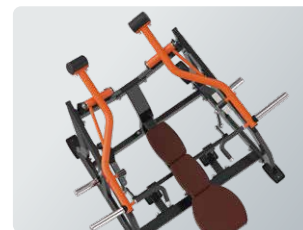
82A PLATE-LOADED A SERIES

Plate loaded Iso-Lateral Horizontal Bench Press

- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube

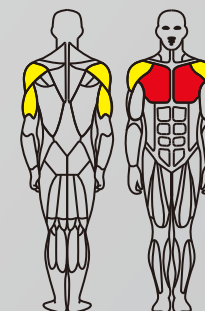


Soft and wear-resistant leather seat cushion

Net Weight : 128 kg

Dimension : 2150*1900*1050 mm

82A 15

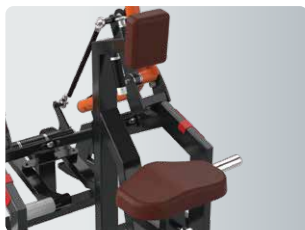




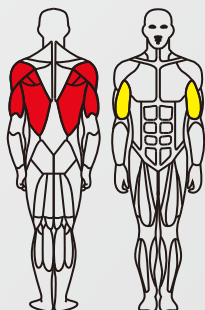
Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube



Soft and wear-resistant
leather seat cushion



82A PLATE-LOADED A SERIES

Mid Low Row

- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



82A41

Net Weight : 138 kg

Dimension : 1440*1385*1400 mm

82A PLATE-LOADED A SERIES

Incline Pectoral Fly

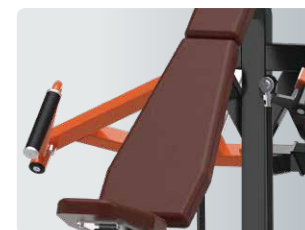
- 11 11 gauge tubular steel applied
- Q235 precision steel counterweight, with strong stability
- High quality bearing for smooth transmission
- Fully customizable in all aspects
- Pioneering laser welding process in the industry



Mechanism design
conform to ergonomics



Laser cutting and precise
bending of metal tube

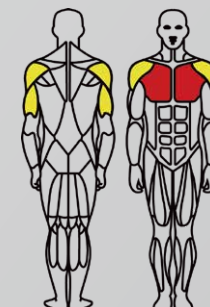


Soft and wear-resistant
leather seat cushion

Net Weight : 92 kg

Dimension : 1482*1735*1268 mm

82A 38



CORRECT PERSPECTIVE, PROFESSIONAL TRAJECTORY

INPEK

**82A
SERIES**

INPEK HEALTH TECHNOLOGY (WUHU) CO., LTD.

ADD: No.2677 Wutun Road, Xinwu Economic Development
Zone, Wuhu City, Anhui Province

E-mail: inpek@inpekfitness.com

Web: www.inpekfitness.com

TEL: 0553 - 233 - 8996

