Top Facts for Buying PSC:

1. **A Tough Tool For Your Toughest Jobs**
   - Built from the ground up to meet the demands of industrial users
   - Impact-resistant material with a protective rubber cushioning at every point of impact
   - Industry Standard IP 54 rating for Dust and Water

2. **Models To Meet Your Every Need**
   - **Read Range:**
     - **Standard** 1.0” / 2.5 cm to 60.0” / 152.0 cm
     - **High Density** 0.2” / 0.5 cm to 5.5” / 14.0 cm
     - **Long Range** 5.0” / 15.0 cm to 22.0” / 6.7 m
     - **Extra Long Range** 40.0” / 101.6 cm to 36.0” / 11.0 m
   - *Reads 3 mil labels
   - "Label type and size dependent

3. **Features QuadraLogic™ II Decoding Software**
   - First PSC product to include this new software
   - Reads labels previously thought to be unreadable
   - Reads codes with voids, no margins, poorly printed or disfigured

4. **Remarkable Connectivity**
   - Broad range of communication options using unique multi-interface modules
   - Features AutoSelect™ for quick interface changes
   - Low power consumption, making it ideal for use with battery operated terminals

5. **Utilizes The Unicable From PSC**
   - Hundreds of cable options
   - Same cables as the QS6000 Plus™ and QS1000™

---

Also available for the PowerScan:
Programming Guide – P/N: R44-1840
Programming Guide, Universal Wedge – P/N: R44-2021
Power Supply (US) – P/N: 4004-0705

---

FOR MORE INFORMATION
Contact your PSC Representative or visit us at our web site: www.pscnet.com
The PowerScan™ Family of handheld laser bar code scanners has been specifically designed “from the ground up” to meet the demands of industrial users. It’s ideal for:

Warehouse / Outdoor Use
Transportation / Logistics
Package Distribution
Electronic Assembly
Heavy-Duty Manufacturing

PSC’s PowerScan™ is clearly superior to the competition:

**Symbol P300STD**
The PowerScan has:
- Easy connectivity with multiple interfaces built in
- Greater read range in multiple units (High Density, Long Range, & Extra Long Range)
- Lighter weight

**Intermec 155i Sabre**
The PowerScan has:
- High visibility laser
- Greater operating temperature
- Features QuadraLogic™ II for superior decoding of problem labels
- More models available to meet industrial needs

**Welch Allyn 5700**
The PowerScan has:
- Working range is 2 times longer
- Better sealing against dust and liquids
- Features Quadralogic™ II for superior decoding of problem labels
- Operating current is 55% less
- Superior durability rating

**ALTERNATIVE SOLUTIONS FROM PSC:**

QS6000 Plus™

**Checklist:**
- Scanner (by Read Range)
- I/F Cable
- Power Supply
- EAS
- Accessory
- Programming Guide