

# X15<sup>TM</sup>

## 6 ADAPTER CAR & LIGHT TRUCK PACKAGE



“ We have resurfaced over 27,000 brake rotors using our Pro-Cut machines. They are no doubt the most reliable tool in my shop. ”

Nick Portaleos · Service Manager / Coast Honda Sea Girt, NJ



NEW 48v DC Power Plant ..... PFM X15 W/ 6ADP SHOWN

**The X15** is the latest innovation in on-vehicle rotor matching. The all-new computer system provides disc tracking, maintenance alerts, and variable speed control. The X15 is the first and only rotor matching system in the world to be driven by a 48v DC motor. Expect smooth operation, tighter run-out tolerances, and superior surface finishes. The 48v DC difference is incredible! You need to see it to believe it.

**VARIABLE SPEED DC MOTOR.** Variable rpm 48v DC power delivers smooth, clean, and consistent power for beautiful, better than OE finishes every time on the widest variety of modern vehicle platforms, including trucks with speed-sensitive locking rear axles.

**PERFORMANCE PLUS CUTTING HEAD.** Has new super strong T-nut lateral locking system and beefier, longer tool arms to match-machine even the largest drilled performance discs.

**LATEST ADVANCED ELECTRONICS PLATFORM.** All X15 machines come with: 2.0 electronics with DRO usage tracking details, maintenance alerts, compatibility with our latest digital measuring cutting head, & full PRO-Spec+ Validated Brake Service optional upgrades.

**FREE ON-SITE DEMO. GIVE US A CALL.** Still not convinced? Call 1-800-543-6618 to set up a free on-site demo! Get hands on with the Pro-Cut X15 Rotor Matching System with no obligations.

INNOVATIVE NEW PERFORMANCE PLUS CUTTING HEAD



BALL DETENT DEPTH KNOBS

50-1330 CUTTING HEAD



6 LED ON-BOARD  
WORK LIGHT & LIGHT-  
WEIGHT "X" BODY



PFM X15 BASE SHOWN

**FREE WITH EVERY  
LATHE PURCHASE!**

BrakeSaver POS Marketing Kit  
Provides exceptional Return on  
Investment (ROI); 4-6 months is  
common in busier shops!



**STANDARD FEATURES**

**BENEFIT**

|   |  |
|---|--|
| Plug in, variable speed 48v DC motor                  | Power to turn stiff axles and adjustable RPM to even turn locking axles.                   |
| Performance Plus Cutting head                         | Cuts bigger rotors & provides our best chatter free surface finishes.                      |
| New PFM 2.0 Electronics                               | Advanced stability & functionality with usage tracking and maintenance alerts.             |
| Patented one touch Lateral Run Out (LRO) compensation | Press one button and the latest PFM lathes compensate in seconds!                          |
| Cross Platform Compatible Computer & wiring harness   | Optional upgrade to full PRO-Spec+ Validated Brake Service.                                |
| 6 LED on-board work light                             | Improves technician safety and efficiency in dark wheel wells.                             |
| 4 Wheel, 4 Axis, Adjustable Trolley                   | Working Range of 21" to 43" allows the use on any lift or no lift w/ optional short shock. |
| 2 YR parts & labor warranty                           | Match Rotors day in and day out with peace of mind (maintenance & abuse not covered).      |

**PFM X15 SPECIFICATIONS**

|                         |               |                   |                            |
|-------------------------|---------------|-------------------|----------------------------|
| Maximum Rotor Thickness | 2.0"          | Spindle Speed     | 65-130 RPM                 |
| Minimum Rotor Thickness | 0.20"         | Carriage Speed    | 0.005" / rev.              |
| Maximum Rotor Diameter  | 17.1"         | Motor HP          | 1 hp continuous, 2 hp peak |
| Maximum Friction Face   | 3.82"         | Shipping Weight   | 200 lbs.                   |
| Maximum Depth of Cut    | 0.015" / Side | Electrical Supply | 90-264VAC 50/60Hz 1ph      |
| Weight                  | 8.12 lbs      | Feed Distance     | 7.09"                      |



\*Pro-Cut's PFM lathes are the first choice of the brake service industry. We have been approved by virtually every auto manufacturer and are considered essential equipment by most OEM's.

THIS SYSTEM IS SUBJECT TO ONE OR MORE OF U.S. PATENTS: 6,050,160 / 6,101,911 / 6,216,571 / 6,327,947 / 6,330,847 / 6,474,203 / 6,477,928 / 6,895,851 / 5,974,878 / 7,607,377