



QUINCY PRO PACKAGE



The Best Compressor and the Best *PRO*formance

Quincy *PRO* packages include specific configurations of two-stage QT splash, or PLT pressure lubricated, tank mounted compressors.

- Available with a Honda or Kohler gasoline engine, Yanmar diesel engine or electric ODP single phase or three phase electric motor
- Motor overload protection standard on all electric models
- Electric motor driven simplex or duplex tank configuration - 5 HP to 15 HP
- Industry leading 5-Year True Blue Warranty
- Quincy cast-iron compressor designed for long life



Buy a Quincy...
Buy It For Life!



Magnetic Starter
271CS80VCB (QT)



Combo Pressure Switch/Starter
251CP80VCB (QT)



Capacitor Start Motor
2V41C60VC (QT)



Magnetic Starter
P2103DS12HCB (QT)



13 HP Honda Gas Engine
G213H30HCB (QT)



* Based on L-10/B-10 bearing life.



QUINCY MAX PACKAGE



an EnPro Industries company

Combining *PRO*formance With *MAX*imum Value

Quincy *MAX* packages include specific configurations of two-stage QT splash, or PLT pressure lubricated, tank mounted compressors.

- Electric ODP single phase or three phase motor with motor overload protection
- Low oil shutdown to protect your investment
- Air-cooled aftercooler for moisture removal
- Pneumatic tank drain automatically drains moisture from the tank
- Vibration isolator pads shipped loose with all horizontal units
- Industry leading 5-Year True Blue Warranty
- Quincy cast-iron compressor designed for long life



Buy a Quincy...
Buy It For Life!



Splash Lubricated
251C80VCBM (QT)



Magnetic starter motor
overload protection and
low oil level switch



Air-cooled after cooler for
moisture removal



Pneumatic/automatic
tank drain



Vibration isolator pad



* Based on L-10/B-10 bearing life.

©2008 Quincy Compressor
an EnPro Industries company.
All rights reserved. Printed in
U.S.A. (PROMAX-001 10/08)

HP ‡	Phase	Lubrication	Configuration	Simplex Tank (gallons)	Duplex Tank (gallons)	ACFM ‡ @ 175 PSI
5	1 & 3	Splash or Pressure	Simplex & Duplex	60 V, 80 V or 80 H	80 H	17.2 acfm
7.5	1 & 3	Splash or Pressure	Simplex & Duplex	80 V or 80 H	120 H	22.6 acfm
10	1 & 3	Splash or Pressure	Simplex & Duplex	120 V or 120 H	200 H	35 acfm
15	3 only	Splash or Pressure	Simplex & Duplex	120 H	200 H	51 acfm

‡ (X2) for duplex units H = Horizontal V = Vertical