



04580452

Edition 6

May 2014

Air Drill

7802A, 7802AKC, 7802R13-EU, 7802RA,
7802RAKC, 7803A, 7803AKC, 7803RA, 7803RAKC

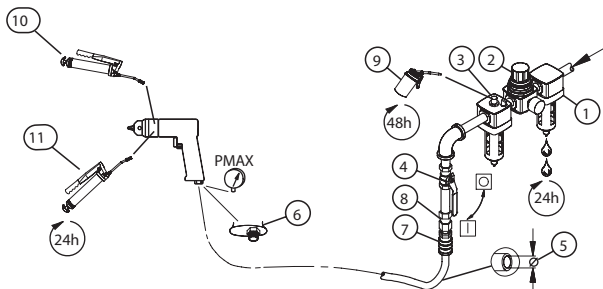
Product Information

- | | |
|---|--|
| EN Product Information | CS Specifikace výrobku |
| ES Especificaciones del producto | ET Toote spetsifikatsioon |
| FR Spécifications du produit | HU A termék jellemzői |
| IT Specifiche prodotto | LT Gaminio techniniai duomenys |
| DE Technische Produktdaten | LV Ierīces specifikācijas |
| NL Productspecificaties | PL Informacje Maszyny o Produkcie |
| DA Produktspecifikationer | BG Информация за Продукта |
| SV Produktspecifikationer | RO Informații Privind Produsul |
| NO Produktspesifikasjoner | RU Технические характеристики изделия |
| FI Tuote-erittely | ZH 产品信息 |
| PT Especificações do Produto | JA 製品仕様 |
| EL Προδιαγραφές προϊόντος | KO 제품 상세 |
| SL Specifikacije izdelka | HR Podaci o proizvodu |
| SK Špecifikácie produktu | |



Save These Instructions

IR Ingersoll Rand®



(Dwg. 16573180)

①②③		⑤	⑥	⑦	⑨	⑨	
IR # - NPT	IR # - BS	inch (mm)	NPT	IR #	IR #	IR #	cm ³
C38341-810	C383D1-810	3/8 (10)	1/4	MSCF32	10	67	2

Product Safety Information

Intended Use:

These Drills are designed for drilling, valve guide reaming and cylinder honing operations in the automotive industry.

For additional information refer to Product Safety Information Manual Form 04580353.

Manuals can be downloaded from ingersollrandproducts.com

Product Specifications

Models	Type of Handle	Chuck Capacity	Free Speed	Sound Level dB(A) (ISO15744)		Vibration (m/s ²) (ISO28927)	
		in (mm)	rpm	† Pressure (L _p)	‡ Power (L _w)	Level	*K
7802A	Pistol	3/8 (10)	2000	83.0	94.0	2.8	0.7
7803A	Pistol	1/2 (13)	500	83.0	94.0	< 2.5	---
7802RA	Pistol	3/8 (10)	2000	83.0	94.0	2.8	0.7
7803RA	Pistol	1/2 (13)	500	83.0	94.0	< 2.5	---
7802R13-EU	Pistol	1/2 (13)	2000	83.0	94.0	2.8	0.7
7802AKC	Pistol	3/8 (10)	2000	83.0	94.0	2.8	0.7
7802RAKC	Pistol	3/8 (10)	2000	83.0	94.0	2.8	0.7
7803AKC	Pistol	1/2 (13)	500	83.0	94.0	< 2.5	---
7803RAKC	Pistol	1/2 (13)	500	83.0	94.0	< 2.5	---

† K_{PA} = 3dB measurement uncertainty

‡ K_{WA} = 3dB measurement uncertainty

* K = Vibration measurement uncertainty



WARNING

Sound and vibration values were measured in compliance with internationally recognized test standards. The exposure to the user in a specific tool application may vary from these results. Therefore, on site measurements should be used to determine the hazard level in that specific application.

Installation and Lubrication

Size air supply line to ensure tool's maximum operating pressure (P_{MAX}) at tool inlet. Drain condensate from valve(s) at low point(s) of piping, air filter and compressor tank daily. Install a properly sized Safety Air Fuse upstream of hose and use an anti-whip device across any hose coupling without internal shut-off, to prevent hose whipping if a hose fails or coupling disconnects. See drawing 16573180 and table on page 2. Maintenance frequency is shown in a circular arrow and defined as h=hours, d=days, and m=months of actual use. Items identified as:

1. Air filter
2. Regulator
3. Lubricator
4. Emergency shut-off valve
5. Hose diameter
6. Thread size
7. Coupling
8. Safety Air Fuse
9. Oil
10. Grease - through fitting

Parts and Maintenance

When the life of the tool has expired, it is recommended that the tool be disassembled, degreased and parts be separated by material so that they can be recycled.

Original instructions are in English. Other languages are a translation of the original instructions.

Tool repair and maintenance should only be carried out by an authorized Service Center.

Refer all communications to the nearest **Ingersoll Rand** Office or Distributor.