



RODCRAFT®

(DE) Bedienungsanleitung	Exzentrerschleifer	(CS) Návod k použití	Excentrická bruska
(EN) Manual	Random Orbital Sander	(SK) Príručka	Nerovná kruhová bruska so skleneným papierom
(FR) Manuel	Ponceuse excentrique aléatoire	(HU) Használati útmutató	Bolygótarcsás csiszoló
(ES) Manual	Alijadora orbital aleatoria	(HR) Priručnik	Nasumični orbitalni brusni stroj
(IT) Manuale	Smerigliatrice rotorbitale	(SL) Navodila za uporabo	Ekscetrični brusilnik
(NL) Handleiding	Vrije Excentrische Schuurmachine	(RO) Manual	Mașină de Sablat Circular Aleator
(RU) Руководство по эксплуатации	Эксцентриковый шлифовальный инструмент	(BG) Наръчник	Произволна кръгова шлифовъчна машина
(SV) Manual	Excenterslipmaskin	(LT) Naudojimo instrukcija	Ekscetrinis orbitinis šlifutuvas
(DA) Manual	Excentersliber	(LV) Rokasgrāmata	Ekscetra slīpmašīna
(NO) Manual	Eksentersliper	(ET) Kasutusjuhend	Ekstsentrilihvija
(FI) Käyttöopas	Epäkeskokoimakone	(TR) Kullanım Klavuzu	Rastgele Dairesel Zımpara Makinası
(PT) Manual	Lixadeira Orbital	(ZH) 用户手册	随机轨道砂光机
(EL) Εγχειρίδιο	Εκκεντρικός Περιετροφικός Λειαντήρας	(JA) マニュアルエア	ランダムオービタルサンダー
(PL) Podręcznik obsługi	Szlifierka mimośrodowa	(KO) 설명서	임의 궤도 샌더

RC7702V6 / RC7705V6 / RC7710V6



Dear customer!

Rodcraft Pneumatic Tools thanks you for the purchase of one of our products and invites you to reading this user manual.

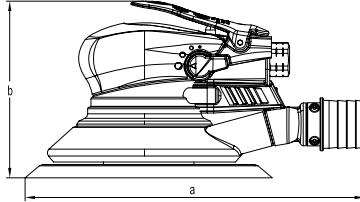
All necessary information for an adequate use of the purchased equipment is contained herein: it is advisable to read everything from cover to cover and to observe the references.

Please keep the user manual in good order. The contents of this manual may change without prior notice and without further obligations, so that changes and improvements can be inserted into already distributed copies.

It is our aim to manufacture products, with which you can work as safe and efficient as possible. Most important for your safety are your caution and judgment in handling this product and other tools. These safety precautions contain some of the important sources of danger; however, they cannot cover all possible risks.

Without prior written permission of the manufacturer copying or translation of any part of this manual is prohibited.

1. Technical Data



Model	Pad Diameter - Thread	Orbit	Speed	Weight	Inner Hose Dia.	Dimension axb	Air Consumption Average – continuous		Air Inlet	Sound-pressure	Vibrations
	[mm]	[mm]	[min ⁻¹]	[kg]	[mm]	[mm]	[l/min]		[inch]	dB(A)	a _{hdl} ^[ms⁻²] k [m/s ²]
7702V6	150 V - 5/16"	2.5	10000	0.825	8	107x315	450	550	1/4" FT	79.5	3.8 1.5
7705V6	150 V - 5/16"	5	10000	0.850	8	107x315	450	550	1/4" FT	86.1	5.4 1.2
7710V6	150 V - 5/16"	10	10000	0.945	8	107x315	450	550	1/4" FT	79.1	9.0 2.3

max pressure 6.3 bar (90 psi)

weight of pad approx. 125g

a_{hdl} -Vibration level, k Uncertainty ; L_{pa} Sound pressure level dB(A), K_{pa} = K_{wa} = 3 dB Uncertainty.

Declaration of noise (ISO 15744) and vibration emission (ISO 28927-3)

All values are current as of the date of this publication. For the latest information please visit rodcraft.com.

These declared values were obtained by laboratory type testing in accordance with the stated standards and are suitable for comparison with the declared values of other tools tested in accordance with the same standards. These declared values are not adequate for use in risk assessments and values measured in individual work places may be higher. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, the workpiece and the workstation design, as well upon the exposure time and the physical condition of the user.

We, **RODCRAFT PNEUMATIC TOOLS**, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.

This tool may cause hand-arm vibration syndrome if its use is not adequately managed. An EU guide to managing hand-arm vibration can be found at <http://www.humanvibration.com/EU/VIBGUIDE.htm>

We recommend a programme of health surveillance to detect early symptoms which may relate to noise or vibration exposure, so that management procedures can be modified to help prevent future impairment.

2. Application and Function

- A random orbital sander is a tool used for smoothing and removing material from surfaces by means of sandpaper in order to achieve a desired finish.
- A random orbital sander should only be used to smooth surfaces with sandpaper and must never be used in any other way.
- Do not misuse the random orbital sander.
- Please read the product safety information carefully!

3. Inspection – Scope of Delivery

Open the packing and check the equipment for transport damage and that all parts specified in the shipping documents are at hand. Before using the equipment conduct a visual inspection in order to determine leakages, damages, loose or missing parts.

Scope of delivery:

RC7702V6 / RC7705V6 / RC7710V6

- 1 x Random orbital sander
- 1 x Wrench
- 1 x Dehumidifier packet
- 1 x User manual
- 1 x Safety instructions
- 1 x EC Declaration of Conformity
- 1 x Spare part list
- 1 x 6" Velcro backing plate 5/16-24UN