



1/4" Druckluft-Polierer

Artikel-Nr.: 515.5455

EAN: 4042146756386

Aktionspreis: 216,50 € *

Beschreibung




- abgewinkelte Ausführung
- Abluffführung durch den Handgriff
- für Einhandbedienung mit ergonomischen Design
- ideal für Polierarbeiten
- mit stufenloser Geschwindigkeitsregulierung
- vibrationsgedämpft
- sehr kleine Baugröße
- Aufnahme: Außengewinde
- inklusive 1 Klett Aufnahme Ø 75 mm
- kälteisolierter Handgriff
- inklusive 1/4" Kupplungsstecker
- ultraleichtes Gehäuse aus robustem Spezial-Kunststoff




Eigenschaften



















Anschlussgewinde:	1/4"NPT
Betriebsart:	pneumatisch
Betriebsdruck in bar:	max. 6,3 bar (90 psi)
Breite B:	9.0
Gesamtlänge L in mm:	210.0
Gewicht [g]:	1140
Klettellerdurchmesser:	85 mm
Leerlaufdrehzahl in U/min:	3000
Leistung Watt:	370 Watt
Luftverbrauch in l/min:	350
Messunsicherheit Vibrationsbeschleunigung:	0.58
Schalldruckpegel (dbA):	92.2
Schallleistungspegel (dbA):	103.2
Schwammdurchmesser:	75 mm
Verpackungsinhalt:	1
Vibrationsbeschleunigung:	< 0,9
min. Schlauchdurchmesser:	3/8" - 10 mm

















Ersatzteile

Artikel-Nr.	Anzahl	Artikel	Listenpreis (exkl. MwSt.)
515.5410-R001P	1 x	 Spannschlüssel	4,58 € *
515.5410-R009P	2 x	 Stahlkugel	1,09 € *
515.5410-R010P	1 x	 Zylinder	20,33 € *

515.5410-R014P	1 x		Splint	0,97 € *
515.5410-R015P	1 x		Hintere Kugellageraufnahme	12,19 € *
515.5410-R016P	1 x		Kugellager	15,40 € *
515.5410-R018P	1 x		Drosselventil Buchse	4,58 € *
515.5410-R019P	1 x		O-Ring	0,97 € *
515.5410-R020P	2 x		O-Ring	0,97 € *
515.5410-R021P	1 x		Drosselventil	4,58 € *
515.5410-R022P	1 x		Drosselventilfeder	1,36 € *
515.5410-R023P	1 x		Druckluftregulierung	4,58 € *
515.5410-R024P	1 x		O-Ring	0,97 € *
515.5410-R025P	1 x		O-Ring	0,97 € *
515.5410-R026P	1 x		Ventilschraube	4,58 € *
515.5410-R027P	1 x		Betätigungshebel	6,58 € *
515.5410-R028P	1 x		Betätigungshebelsplint	0,97 € *
515.5410-R029P	1 x		O-Ring	1,36 € *
515.5410-R030P	1 x		Abluftdeflektor	4,02 € *
515.5410-R031P	1 x		O-Ring	0,97 € *
515.5410-R032P	1 x		Lufteinlassschraube	10,17 € *

515.5415-R003P	1 x		Kugellager	15,93 € *
515.5415-R008P	5 x		Rotorblatt	2,04 € *
515.5431-R001P	1 x		Gehäuse	Info: Artikel nicht bestellbar
515.5431-R005P	1 x		Unterlegscheibe	2,04 € *
515.5431-R006P	1 x		Getriebering Innenverzahnt	18,59 € *
515.5431-R009P	2 x		Pin für Zahnrad	1,36 € *
515.5431-R011P	1 x		Unterlegscheibe	1,77 € *
515.5431-R012P	1 x		Kugellager	15,40 € *
515.5431-R013P	1 x		Gehäuseverschraubung	10,17 € *
515.5431-R014P	1 x		Kugellagerführung	14,60 € *
515.5431-R015P	2 x		Kugellager	17,00 € *
515.5431-R016P	1 x		Zahnkranzritzel	54,66 € *
515.5431-R017P	1 x		Abgewinkeltes Gehäuse	38,38 € *
515.5431-R018P	1 x		Schmiernippel	4,02 € *
515.5431-R019P	1 x		Kugellager	15,40 € *
515.5431-R021P	1 x		Getriebespindel	66,97 € *
515.5431-R022P	1 x		Stellschraube	1,50 € *
515.5431-R023P	1 x		Kugellager	15,93 € *

515.5431-R024P	1 x		Vordere Verschlussplatte	10,17 € *
515.5431-R025P	1 x		Gehäuseverschraubung	8,19 € *
515.5431-R029P	2 x		Mutter	4,02 € *
515.5435-R005P	2 x		Zahnrad für Planetengetriebe	6,97 € *
515.5435-R006P	2 x		Buchse	9,11 € *
515.5435-R009P	1 x		Endplatte	13,39 € *
515.5435-R010P	1 x		Rotor	24,33 € *
515.5455-R001P	1 x		Gehäuse für Planetengetriebe	24,73 € *
515.5455-R002P	1 x		Spindel	12,19 € *
515.5455-R003P	1 x		Aufnahme	15,93 € *
515.5455-R004P	1 x		Frontabdeckung	40,51 € *
515.5455-R005P	1 x		Hintere Abdeckung	20,33 € *
515.5455-R006P	6 x		Schraube	1,50 € *
515.5455-R007P	1 x		Halter	20,33 € *