



*) AT AN INTAKE PRESSURE OF 1.013 bar = 760 Torr
BEI EINEM ANSAUGDRUCK VON 1.013 bar = 760 Torr
A UNE PRESSION D'ASPIRATION DE 1.013 bar = 760 Torr
© AD UNA PRESSIONE DI ASPIRAZIONE DI 1.013 bar = 760 Torr

DISPLACEMENT	HUBRAUM	CYLINDREE	CILINDRATA	76cm ³
STROKE	HUB	COURSE	CORSA	23mm
BORE	BOHRUNG	ALESAGE	ALESAGGIO	φ65mm
SPEED [RPM]	DREHZAHL [U/min]	VITESSE [Tr/mn]	VELOCITA [g/min]	4500 MAX.
PRESSURE	BETRIEBSDRUCK (Selbststabilisierend)	PRESSION	PRESSIONE	17 ± 1 bar (*)

992	2xH	175-09-01	Tolerances not specified	Material Werkstoff	Supplied as
954	2xG	95-08-24	Freimaßtoleranzen	Matiere	Etat de livraison
916	2xF	94-08-26	Tolerances generales	Materiale	Stato di consegna
---	2xE	93-08-26	Tolleranze generale	Surface protection	Mean value of roughness Ra in μm
---	3xD	93-08-26		Oberflächenschutz	Mittlerer Wert Ra in μm
---	1xC	93-08-26		Protezione	Valeur de la rugosite Ra in μm
---	B	93-08-26		Protezione	Valore della rugosita Ra in μm
---	A	93-08-26		Treatment	Blank no.
---	A	93-08-26		Behandlung	Rohteilnummer
---	A	93-08-26		Echelle	No. piece brute
---	A	93-08-26		Scala	No. pezzo grezzo
C.N.No.		Letter	Date		
Revisions		Anderungen		Modificazioni	
Modifications		Modifiche			
17454	2xM	98-05-25			
16089	4xL	98-05-25			
1014	2xK	95-08-26			
1008	2xJ	95-08-26			
SINGLE CYLINDER AIR COMPRESSOR				722 758 99 © 1/5	
EINZYLINDER LUFTPRESSER					
COMPRESSEUR MONOCYLINDRIQUE					
COMPRESSORE MONOCILINDRICO				A911 004 715 0	
TRI 140				WESTINGHOUSE	
				JOINT ENGINEERING DEPARTMENT	
Approved				Replacement for Ersatz für Remplace Southface	
				A2	