

- D** **KONFORMITÄTSERKLÄRUNG CE 09**
(gemäß EG Niederspannungsrichtlinie 2006/95/EG)
- GB** **DECLARATION OF CONFORMITY CE 09**
(as per EC Low Voltage Directive 2006/95/EC)
- F** **DECLARATION DE CONFORMITÉ CE 09**
(selon la directive EC de basse tension 2006/95/EC)



Wir erklären hiermit, dass das/die folgende(n) Produkt(e):

- Offene Motorverdichter,
- halbhermetische Verdichter,
- Verdichter- und Verflüssigersätze mit offenen Motorverdichtern,
- Verdichter- und Verflüssigersätze mit halbhermetischen Motorverdichtern (aufgeführt auf Seite 3 - 5)

We herewith declare that the following product(s):

- Open type motor compressors,
- semihermetic compressors,
- compressor- and condensing units with open type motor compressors,
- compressor- and condensing units with semihermetic motor compressors (see page 3 - 5)

Nous déclarons par la présente que le/les produit(s) suivants:

- Motocompresseurs ouverts,
- compresseurs semi-hermétiques,
- groupes de compression et de condensation avec motocompresseurs ouverts,
- groupes de compression et de condensation avec motocompresseurs semi-hermétiques (figurés sur page 3 - 5)

mit der Niederspannungsrichtlinie 2006/95/EG übereinstimmen.

are in conformity with the Low Voltage Directive 2006/95/EG.

conforment à la directive de basse tension 2006/95/EG.

Angewandte harmonisierte Normen
EN 60204-1
EN 60034-1

Applied harmonized standard
EN 60204-1
EN 60034-1

Norme appliquée harmonisée
EN 60204-1
EN 60034-1

Für den Einbau unseres Produkts in eine Maschine ist die Einbauerklärung auf der Rückseite dieses Dokuments zu beachten.

To incorporate our product in a machine, the Manufacturer's Declaration of Incorporation on the reverse of this paper has to be observed.


Afin d'installer notre produit dans une machine il faut tenir compte de la déclaration d'installation du fabricant.

Dr.-Ing. Harald Kaiser
Technischer Direktor

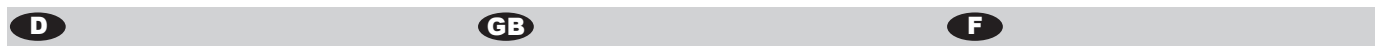
Dr.-Ing. Harald Kaiser
Technical Director

Dr.-Ing. Harald Kaiser
directeur-technique

BOCK Kältemaschinen GmbH
Benzstraße 7
72636 Frickenhausen
Deutschland


.....
ppa. Dr.-Ing. Harald Kaiser

- D** EINBAUERKLÄRUNG
(Bezug nehmend auf die EG Maschinenrichtlinie 2006/42/EG, Anhang II 1B)
- GB** DECLARATION OF INCORPORATION
(referring to EC Machinery Directive 2006/42/EC, Annex II 1B)
- F** DECLARATION D'INCORPORATION
(en se référant à la directive aux machines de la EC 2006/42/EC, Annexe II 1B)



Wir erklären hiermit, dass die folgenden Produkte:

- Offene Motorverdichter,
- halbhermetische Verdichter,
- Verdichter- und Verflüssigersätze mit offenen Motorverdichtern,
- Verdichter- und Verflüssigersätze mit halbhermetischen Motorverdichtern (aufgeführt auf Seite 3 - 5)

in der von uns gelieferten Ausführung zum Einbau in eine Maschine, die unter die Maschinenrichtlinie 2006/42/EG fällt, bestimmt sind.

Angewandte harmonisierte Norm

EN ISO 12100-1 EN 349 EN 12693
EN ISO 12100-2

Es ist jedoch nicht zulässig, unsere Produkte in Betrieb zu nehmen, bevor die Maschine, in welche sie integriert werden, entsprechend den zu berücksichtigenden Gesetzesvorschriften geprüft und deren Übereinstimmung erklärt ist.

Dokumentationsverantwortlicher ist:
Dr. Harald Kaiser, Benzstrasse 7,
72636 Frickenhausen.

Dr.-Ing. Harald Kaiser
Technischer Direktor

We herewith declare that the following products:

- Open type motor compressors,
- semihermetic compressors,
- compressor- and condensing units with open type motor compressors,
- compressor- and condensing units with semihermetic motor compressors (see page 3 - 5)

are intended in the version supplied by us for installation in a machine covered by Machinery Directive 2006/42/EG.

Applied harmonized standard

EN ISO 12100-1 EN 349 EN 12693
EN ISO 12100-2

However, operations with our products may not be commenced before the machine in which they have been installed has been tested and found to comply with all pertinent statutory regulations and legislation.

Person responsible for documentation is:
Dr. Harald Kaiser, Benzstrasse 7,
72636 Frickenhausen, Germany

Dr.-Ing. Harald Kaiser
Technical Director

Nous déclarons par la présente que les produits suivants:

- Motocompresseurs ouverts,
- compresseurs semi-hermétiques,
- groupes de compression et de condensation avec motocompresseurs ouverts,
- groupes de compression et de condensation avec motocompresseurs semi-hermétiques (figurés sur page 3 - 5)

dans la version que nous avons livrée, sont destiné à être monté dans une machine qui correspond à la directive 2006/42/EG relative aux machines.

Norme appliquée harmonisée

EN ISO 12100-1 EN 349 EN 12693
EN ISO 12100-2

Cependant, il n'est pas permis de mettre nos produits en service avant que la machine dans laquelle ils seront montés n'ait été contrôlée selon les prescriptions légales dont il faut tenir compte et avant que la conformité ne soit déclarée.

Responsable de la documentation :
Dr. Harald Kaiser, Benzstrasse 7,
72636 Frickenhausen, Allemagne

Dr.-Ing. Harald Kaiser
directeur-technique

BOCK Kältemaschinen GmbH
Benzstraße 7
72636 Frickenhausen
Deutschland

ppa. Dr.-Ing. Harald Kaiser

HA	HAX	HG	HG (S)	HGX	HGX (S)
HA12P/60-4	HAX12P/60-4	HG12P/75-4	HG12P/60-4 S	HGX12P/75-4	HGX12P/60-4 S
HA12P/75-4	HAX12P/75-4	HG12P/90-4	HG12P/75-4 S	HGX12P/90-4	HGX12P/75-4 S
HA12P/90-4	HAX12P/90-4	HG12P/110-4	HG12P/90-4 S	HGX12P/110-4	HGX12P/90-4 S
HA12P/110-4	HAX12P/110-4	HG22P/125-4	HG12P/110-4 S	HGX22P/125-4	HGX12P/110-4 S
HA22P/125-4	HAX22P/125-4	HG22P/160-4	HG22P/125-4 S	HGX22P/160-4	HGX22P/125-4 S
HA22P/160-4	HAX22P/160-4	HG22P/190-4	HG22P/160-4 S	HGX22P/190-4	HGX22P/160-4 S
HA22P/190-4	HAX22P/190-4	HG34P/215-4	HG22P/190-4 S	HGX34P/215-4	HGX22P/190-4 S
HA34P/215-4	HAX34P/215-4	HG34P/255-4	HG34P/215-4 S	HGX34P/255-4	HGX34P/215-4 S
HA34P/255-4	HAX34P/255-4	HG34P/315-4	HG34P/255-4 S	HGX34P/315-4	HGX34P/255-4 S
HA34P/315-4	HAX34P/315-4	HG34P/380-4	HG34P/315-4 S	HGX34P/380-4	HGX34P/315-4 S
HA34P/380-4	HAX34P/380-4	HG3/155-4	HG34P/380-4 S	HGX3/155-4	HGX34P/380-4 S
HA3/155-4	HAX3/155-4	HG3/190-4	HG3/155-4 S	HGX3/190-4	HGX3/155-4 S
HA3/190-4	HAX3/190-4	HG3/235-4	HG3/190-4 S	HGX3/235-4	HGX3/190-4 S
HA3/235-4	HAX3/235-4	HG3/275-4	HG3/235-4 S	HGX3/275-4	HGX3/235-4 S
HA3/275-4	HAX3/275-4	HG3/325-4	HG3/275-4 S	HGX3/325-4	HGX3/275-4 S
HA3/325-4	HAX3/325-4	HG4-310-4	HG3/325-4 S	HGX4/310-4	HGX3/325-4 S
HA4/310-4	HAX4/310-4	HG4/385-4	HG4-310-4 S	HGX4/385-4	HGX4/310-4 S
HA4/385-4	HAX4/385-4	HG4/465-4	HG4/385-4 S	HGX4/465-4	HGX4/385-4 S
HA4/465-4	HAX4/465-4	HG4/555-4	HG4/465-4 S	HGX4/555-4	HGX4/465-4 S
HA4/555-4	HAX4/555-4	HG4/650-4	HG4/555-4 S	HGX4/650-4	HGX4/555-4 S
HA4/650-4	HAX4/650-4	HG5/725-4	HG4/650-4 S	HGX5/725-4	HGX4/650-4 S
HA5/725-4	HAX5/725-4	HG5/830-4	HG5/725-4 S	HGX5/830-4	HGX5/725-4 S
HA5/830-4	HAX5/830-4	HG5/945-4	HG5/830-4 S	HGX5/945-4	HGX5/830-4 S
HA5/945-4	HAX5/945-4	HG6/1080-4	HG5/945-4 S	HGX6/1080-4	HGX5/945-4 S
HA6/1080-4	HAX6/1080-4	HG6/1240-4	HG6/1080-4 S	HGX6/1240-4	HGX6/1080-4 S
HA6/1240-4	HAX6/1240-4	HG6/1410-4	HG6/1240-4 S	HGX6/1410-4	HGX6/1240-4 S
HA6/1410-4	HAX6/1410-4	HG7/1620-4	HG6/1410-4 S	HGX7/1620-4	HGX6/1410-4 S
		HG7/1860-4	HG7/1620-4 S	HGX7/1860-4	HGX7/1620-4 S
		HG7/2110-4	HG7/1860-4 S	HGX7/2110-4	HGX7/1860-4 S
		HG8/2470-4	HG7/2110-4 S	HGX8/2470-4	HGX7/2110-4 S
		HG8/2830-4	HG8/2470-4 S	HGX8/2830-4	HGX8/2470-4 S
		HG8/3220-4	HG8/2830-4 S	HGX8/3220-4	HGX8/2830-4 S
			HG8/3220-4 S		HGX8/3220-4 S
HG A	HG (S) A	HGX 2-polig	HGX CO ₂ subkritisch	HGX (S) R410A	HAX CO ₂ transkritisch
HG22P/125-4 A	HG22P/125-4 S A	HGX34P/255-2	HGX12P/40-4 CO ₂	HGX12P/60-4 S R410A	HAX2/70-4 CO ₂ T
HG22P/160-4 A	HG22P/160-4 S A	HGX34P/315-2	HGX12P/50-4 CO ₂	HGX12P/75-4 S R410A	HAX2/90-4 CO ₂ T
HG22P/190-4 A	HG22P/190-4 S A	HGX34P/380-2	HGX12P/60-4 CO ₂	HGX22P/125-4 S R410A	HAX2/110-4 CO ₂ T
HG34P/215-4 A	HG34P/215-4 S A		HGX12P/75-4 CO ₂	HGX22P/160-4 S R410A	HAX2/130-4 CO ₂ T
HG34P/255-4 A	HG34P/255-4 S A	HGX 2-polig (S)	HGX22P/110-4 CO ₂	HGX22P/190-4 S R410A	
HG34P/315-4 A	HG34P/315-4 S A	HGX34P/315-2 S	HGX22P/125-4 CO ₂	HGX34P/215-4 S R410A	HGX CO₂ transkritisch
HG34P/380-4 A	HG34P/380-4 S A		HGX22P/160-4 CO ₂	HGX34P/255-4 S R410A	HGX2/70-4 CO ₂ T
		HGX 2-polig A	HGX22P/190-4 CO ₂	HGX4/310-4 S R410A	HGX2/90-4 CO ₂ T
		HGX34P/255-2 A	HGX34P/215-4 CO ₂	HGX4/385-4 S R410A	HGX2/110-4 CO ₂ T
		HGX34P/315-2 A	HGX34P/255-4 CO ₂	HGX4/465-4 S R410A	HGX2/130-4 CO ₂ T
		HGX34P/380-2 A			
		HGX 2-polig (S) A	HGX4/310-4 CO ₂	HG HC	HGZ; HGZX
		HGX34P/315-2 S A	HGX4/385-4 CO ₂	HG34P/215-4 HC	HGZ7/1620-4 R22
			HGX4/465-4 CO ₂	HG34P/255-4 HC	HGZ7/1860-4 R22
			HGX4/555-4 CO ₂	HG34P/315-4 HC	HGZ7/2110-4 R22
				HG34P/380-4 HC	HGZX7/1620-4 R404A
			HGX R410A	HG4/465-4 HC	HGZX7/1860-4 R404A
			HGX12P/60-4 R410A	HG4/555-4 HC	HGZX7/2110-4 R404A
			HGX12P/75-4 R410A	HG4/650-4 HC	HGZX7/1620-4 R410A
			HGX22P/125-4 R410A		HGZX7/1860-4 R410A
			HGX22P/190-4 R410A	HG (S) HC	HGZX7/2110-4 R410A
			HGX34P/215-4 R410A	HG34P/215-4 S HC	
			HGX34P/315-4 R410A	HG34P/255-4 S HC	
			HGX4/310-4 R410A	HG34P/315-4 S HC	
			HGX4/465-4 R410A	HG34P/380-4 S HC	
				HG4/465-4 S HC	
				HG4/555-4 S HC	
				HG4/650-4 S HC	

DHA	DHAX	DHG	DHG (S)	DHGX	DHGX (S)
DHA12P/60-4	DHAX12P/60-4	DHG12P/75-4	DHG12P/60-4 S	DHGX12P/75-4	DHGX12P/60-4 S
DHA12P/75-4	DHAX12P/75-4	DHG12P/90-4	DHG12P/75-4 S	DHGX12P/90-4	DHGX12P/75-4 S
DHA12P/90-4	DHAX12P/90-4	DHG12P/110-4	DHG12P/90-4 S	DHGX12P/110-4	DHGX12P/90-4 S
DHA12P/110-4	DHAX12P/110-4	DHG22P/125-4	DHG12P/110-4 S	DHGX22P/125-4	DHGX12P/110-4 S
DHA22P/125-4	DHAX22P/125-4	DHG22P/160-4	DHG22P/125-4 S	DHGX22P/160-4	DHGX22P/125-4 S
DHA22P/160-4	DHAX22P/160-4	DHG22P/190-4	DHG22P/160-4 S	DHGX22P/190-4	DHGX22P/160-4 S
DHA22P/190-4	DHAX22P/190-4	DHG34P/215-4	DHG22P/190-4 S	DHGX34P/215-4	DHGX22P/190-4 S
DHA34P/215-4	DHAX34P/215-4	DHG34P/255-4	DHG34P/215-4 S	DHGX34P/255-4	DHGX34P/215-4 S
DHA34P/255-4	DHAX34P/255-4	DHG34P/315-4	DHG34P/255-4 S	DHGX34P/315-4	DHGX34P/255-4 S
DHA34P/315-4	DHAX34P/315-4	DHG34P/380-4	DHG34P/315-4 S	DHGX34P/380-4	DHGX34P/315-4 S
DHA34P/380-4	DHAX34P/380-4	DHG4/310-4	DHG34P/380-4 S	DHGX4/310-4	DHGX34P/380-4 S
DHA4/310-4	DHAX4/310-4	DHG4/385-4	DHG4/310-4 S	DHGX4/385-4	DHGX4/310-4 S
DHA4/385-4	DHAX4/385-4	DHG4/465-4	DHG4/385-4 S	DHGX4/465-4	DHGX4/385-4 S
DHA4/465-4	DHAX4/465-4	DHG4/555-4	DHG4/465-4 S	DHGX4/555-4	DHGX4/465-4 S
DHA4/555-4	DHAX4/555-4	DHG4/650-4	DHG4/555-4 S	DHGX4/650-4	DHGX4/555-4 S
DHA4/650-4	DHAX4/650-4	DHG5/725-4	DHG4/650-4 S	DHGX5/725-4	DHGX4/650-4 S
DHA5/725-4	DHAX5/725-4	DHG5/830-4	DHG5/725-4 S	DHGX5/830-4	DHGX5/725-4 S
DHA5/830-4	DHAX5/830-4	DHG5/945-4	DHG5/830-4 S	DHGX5/945-4	DHGX5/830-4 S
DHA5/945-4	DHAX5/945-4	DHG6/1080-4	DHG5/945-4 S	DHGX6/1080-4	DHGX5/945-4 S
DHA6/1080-4	DHAX6/1080-4	DHG6/1240-4	DHG6/1080-4 S	DHGX6/1240-4	DHGX6/1080-4 S
DHA6/1240-4	DHAX6/1240-4	DHG6/1410-4	DHG6/1240-4 S	DHGX6/1410-4	DHGX6/1240-4 S
DHA6/1410-4	DHAX6/1410-4	DHG7/1620-4	DHG6/1410-4 S	DHGX7/1620-4	DHGX6/1410-4 S
		DHG7/1860-4	DHG7/1620-4 S	DHGX7/1860-4	DHGX7/1620-4 S
		DHG7/2110-4	DHG7/1860-4 S	DHGX7/2110-4	DHGX7/1860-4 S
			DHG7/2110-4 S		DHGX7/2110-4 S

SHA RU	SHAX RU	SHG RU	SHG (S) RU	SHGX RU	SHGX (S) RU
SHA12P/60-4 RU	SHAX12P/60-4 RU	SHG12P/75-4 RU	SHG12P/60-4 SRU	SHGX12P/75-4 RU	SHGX12P/60-4 SRU
SHA12P/75-4 RU	SHAX12P/75-4 RU	SHG12P/90-4 RU	SHG12P/75-4 SRU	SHGX12P/90-4 RU	SHGX12P/75-4 SRU
SHA12P/90-4 RU	SHAX12P/90-4 RU	SHG12P/110-4 RU	SHG12P/90-4 SRU	SHGX12P/110-4 RU	SHGX12P/90-4 SRU
SHA12P/110-4 RU	SHAX12P/110-4 RU	SHG22P/125-4 RU	SHG12P/110-4 SRU	SHGX22P/125-4 RU	SHGX12P/110-4 SRU
SHA22P/125-4 RU	SHAX22P/125-4 RU	SHG22P/160-4 RU	SHG22P/125-4 SRU	SHGX22P/160-4 RU	SHGX22P/125-4 SRU
SHA22P/160-4 RU	SHAX22P/160-4 RU	SHG22P/190-4 RU	SHG22P/160-4 SRU	SHGX22P/190-4 RU	SHGX22P/160-4 SRU
SHA22P/190-4 RU	SHAX22P/190-4 RU	SHG34P/215-4 RU	SHG22P/190-4 SRU	SHGX34P/215-4 RU	SHGX22P/190-4 SRU
SHA34P/215-4 RU	SHAX34P/215-4 RU	SHG34P/255-4 RU	SHG34P/215-4 SRU	SHGX34P/255-4 RU	SHGX34P/215-4 SRU
SHA34P/255-4 RU	SHAX34P/255-4 RU	SHG34P/315-4 RU	SHG34P/255-4 SRU	SHGX34P/315-4 RU	SHGX34P/255-4 SRU
SHA34P/315-4 RU	SHAX34P/315-4 RU	SHG34P/380-4 RU	SHG34P/315-4 SRU	SHGX34P/380-4 RU	SHGX34P/315-4 SRU
SHA34P/380-4 RU	SHAX34P/380-4 RU	SHG4/310-4 RU	SHG34P/380-4 SRU	SHGX4/310-4 RU	SHGX34P/380-4 SRU
SHA4/310-4 RU	SHAX4/310-4 RU	SHG4/385-4 RU	SHG4/310-4 SRU	SHGX4/385-4 RU	SHGX4/310-4 SRU
SHA4/385-4 RU	SHAX4/385-4 RU	SHG4/465-4 RU	SHG4/385-4 SRU	SHGX4/465-4 RU	SHGX4/385-4 SRU
SHA4/465-4 RU	SHAX4/465-4 RU	SHG4/555-4 RU	SHG4/465-4 SRU	SHGX4/555-4 RU	SHGX4/465-4 SRU
SHA4/555-4 RU	SHAX4/555-4 RU	SHG4/650-4 RU	SHG4/555-4 SRU	SHGX4/650-4 RU	SHGX4/555-4 SRU
SHA4/650-4 RU	SHAX4/650-4 RU	SHG5/725-4 RU	SHG4/650-4 SRU	SHGX5/725-4 RU	SHGX4/650-4 SRU
SHA5/725-4 RU	SHAX5/725-4 RU	SHG5/830-4 RU	SHG5/725-4 SRU	SHGX5/830-4 RU	SHGX5/725-4 SRU
SHA5/830-4 RU	SHAX5/830-4 RU	SHG5/945-4 RU	SHG5/830-4 SRU	SHGX5/945-4 RU	SHGX5/830-4 SRU
SHA5/945-4 RU	SHAX5/945-4 RU	SHG6/1080-4 RU	SHG5/945-4 SRU	SHGX6/1080-4 RU	SHGX5/945-4 SRU
SHA6/1080-4 RU	SHAX6/1080-4 RU	SHG6/1240-4 RU	SHG6/1080-4 SRU	SHGX6/1240-4 RU	SHGX6/1080-4 SRU
SHA6/1240-4 RU	SHAX6/1240-4 RU	SHG6/1410-4 RU	SHG6/1240-4 SRU	SHGX6/1410-4 RU	SHGX6/1240-4 SRU
SHA6/1410-4 RU	SHAX6/1410-4 RU	SHG7/1620-4 RU	SHG6/1410-4 SRU	SHGX7/1620-4 RU	SHGX6/1410-4 SRU
		SHG7/1860-4 RU	SHG7/1620-4 SRU	SHGX7/1860-4 RU	SHGX7/1620-4 SRU
		SHG7/2110-4 RU	SHG7/1860-4 SRU	SHGX7/2110-4 RU	SHGX7/1860-4 SRU
			SHG7/2110-4 SRU		SHGX7/2110-4 SRU

- D** Typenübersicht
GB Table of types
F Tableau des types

SHA L	SHAX L	SHG L	SHG (S) L	SHGX L	SHGX (S) L
SHA12P/60-4 L	SHAX12P/60-4 L	SHG12P/75-4 L	SHG12P/60-4 S L	SHGX12P/75-4 L	SHGX12P/60-4 S L
SHA12P/75-4 L	SHAX12P/75-4 L	SHG12P/90-4 L	SHG12P/75-4 S L	SHGX12P/90-4 L	SHGX12P/75-4 S L
SHA12P/90-4 L	SHAX12P/90-4 L	SHG12P/110-4 L	SHG12P/90-4 S L	SHGX12P/110-4 L	SHGX12P/90-4 S L
SHA12P/110-4 L	SHAX12P/110-4 L	SHG22P/125-4 L	SHG12P/110-4 S L	SHGX22P/125-4 L	SHGX12P/110-4 S L
SHA22P/125-4 L	SHAX22P/125-4 L	SHG22P/160-4 L	SHG22P/125-4 S L	SHGX22P/160-4 L	SHGX22P/125-4 S L
SHA22P/160-4 L	SHAX22P/160-4 L	SHG22P/190-4 L	SHG22P/160-4 S L	SHGX22P/190-4 L	SHGX22P/160-4 S L
SHA22P/190-4 L	SHAX22P/190-4 L	SHG34P/215-4 L	SHG22P/190-4 S L	SHGX34P/215-4 L	SHGX22P/190-4 S L
SHA34P/215-4 L	SHAX34P/215-4 L	SHG34P/255-4 L	SHG34P/215-4 S L	SHGX34P/255-4 L	SHGX34P/215-4 S L
SHA34P/255-4 L	SHAX34P/255-4 L	SHG34P/315-4 L	SHG34P/255-4 S L	SHGX34P/315-4 L	SHGX34P/255-4 S L
SHA34P/315-4 L	SHAX34P/315-4 L	SHG34P/380-4 L	SHG34P/315-4 S L	SHGX34P/380-4 L	SHGX34P/315-4 S L
SHA34P/380-4 L	SHAX34P/380-4 L	SHG4/310-4 L	SHG34P/380-4 S L	SHGX4/310-4 L	SHGX34P/380-4 S L
SHA4/310-4 L	SHAX4/310-4 L	SHG4/385-4 L	SHG4/310-4 S L	SHGX4/385-4 L	SHGX4/310-4 S L
SHA4/385-4 L	SHAX4/385-4 L	SHG4/465-4 L	SHG4/385-4 S L	SHGX4/465-4 L	SHGX4/385-4 S L
SHA4/465-4 L	SHAX4/465-4 L	SHG4/555-4 L	SHG4/465-4 S L	SHGX4/555-4 L	SHGX4/465-4 S L
SHA4/555-4 L	SHAX4/555-4 L	SHG4/650-4 L	SHG4/555-4 S L	SHGX4/650-4 L	SHGX4/555-4 S L
SHA4/650-4 L	SHAX4/650-4 L		SHG4/650-4 S L		SHGX4/650-4 S L

AM	AMX
AM0/45-6	AMX0/45-6
AM0/45-6 MF	AMX0/45-6 MF
AM1/45-4	AMX1/45-4
AM1/45-4 MF	AMX1/45-4 MF
AM1/45-4 S	AMX1/45-4 S
AM1/45-4 SMF	AMX1/45-4 SMF
AM2/58-4	AMX2/58-4
AM2/58-4 MF	AMX2/58-4 MF
AM2/58-4 S	AMX2/58-4 S
AM2/58-4 SMF	AMX2/58-4 SMF
AM2/73-4	AMX2/73-4
AM2/73-4 MF	AMX2/73-4 MF
AM2/73-4 S	AMX2/73-4 S
AM2/73-4 SMF	AMX2/73-4 SMF
AM2/95-4	AMX2/95-4
AM2/95-4 MF	AMX2/95-4 MF
AM2/95-4 S	AMX2/95-4 S
AM2/95-4 SMF	AMX2/95-4 SMF
AM2/121-4	AMX2/121-4
AM2/121-4 MF	AMX2/121-4 MF
AM2/121-4 S	AMX2/121-4 S
AM2/121-4 SMF	AMX2/121-4 SMF
AM3/153-4	AMX3/153-4
AM3/153-4 MF	AMX3/153-4 MF
AM3/153-4 S	AMX3/153-4 S
AM3/153-4 SMF	AMX3/153-4 SMF
AM3/185-4	AMX3/185-4
AM3/185-4 MF	AMX3/185-4 MF
AM3/185-4 S	AMX3/185-4 S
AM3/185-4 SMF	AMX3/185-4 SMF
AM3/233-4	AMX3/233-4
AM3/233-4 MF	AMX3/233-4 MF
AM3/233-4 S	AMX3/233-4 S
AM3/233-4 SMF	AMX3/233-4 SMF
AM4/306-4	AMX4/306-4
AM4/306-4 S	AMX4/306-4 S
AM4/370-4	AMX4/370-4
AM4/370-4 S	AMX4/370-4 S
AM4/466-4	AMX4/466-4
AM4/466-4 S	AMX4/466-4 S
AM5/601-4	AMX5/601-4
AM5/601-4 S	AMX5/601-4 S
AM5/724-4	AMX5/724-4
AM5/724-4 S	AMX5/724-4 S
AM5/847-4	AMX5/847-4
AM5/847-4 S	AMX5/847-4 S

Änderungen vorbehalten!

Subjects to change without notice!

Sous réserve de toutes modifications!

Bock Kältemaschinen GmbH

Post Postfach 11 61
72632 Frickenhausen

Sitz Benzstr. 7
72636 Frickenhausen
Deutschland

Telefon +49 7022 9454-0
Telefax +49 7022 9454-137
e-mail mail@bock.de
Internet www.bock.de

QUALITY SYSTEM



certified by DQS according to
DIN EN ISO 9001 Reg. No. 2177

