

Bavaria Fun2 1101 Bavaria
Nautic 1501 Bavaria Fun
Marine 1101 Bavaria Nautic
Marine 1501 Bavaria Sports
Bavaria Pro
Bavaria TFI
Bavaria TCO
Bavaria TSI

Bavaria Pure Power



PRODUKTKATALOG

2025

BAVARIA KOMPRESSOREN

Eine Kompressormarke mit Tradition und innovativer Technologie.

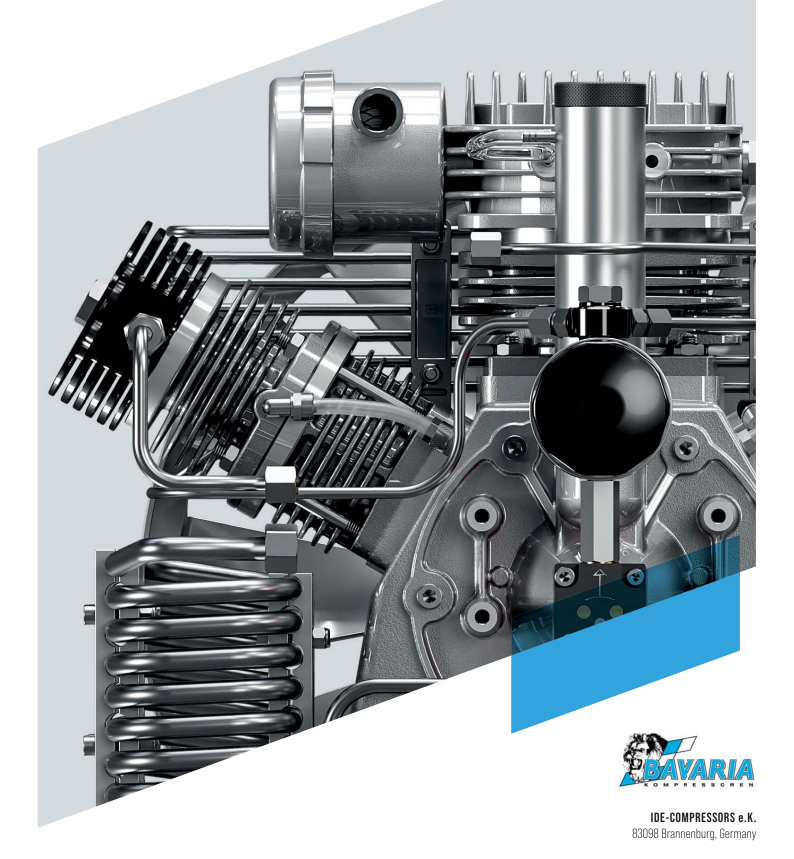


Table of contents

Bavaria Fun2 1101 Seiten 4-6-7 **Bavaria Fun Marine 110** Seiten 5-6-7 **Bavaria Nautic 150** Seiten 8-10-11 **Bavaria Nautic Marine 150** Seiten 9-10-11 **Bavaria Sport Seiten 13-15 Bavaria Pro** Seiten 17-19 **Bavaria TFI Seiten 21-23 BavariaTCO Seiten 25-27**



Seiten 28-30

Bavaria TSI

BAVARIA FUN2 110L

Einer der kompaktesten Bestseller

unter den tragbaren Atemluftkompressoren

Hergestellt in Bayern

Seit 20 Jahren im Einsatz – über 3000 verkaufte Geräte sprechen für sich. Zum Jubiläum: 5 Jahre Vollgarantie + 1 Jahr Wartungskit gratis! Kontinuierliche Weiterentwicklungen setzen neue Maßstäbe: hocheffizient dank optimierter Kühlluftführung, modernen Materialien und intelligentem Design – leicht, kompakt und mobil.

Vielseitig einsetzbar: Ob auf Yachten, Hausbooten, in Feuerwehr- oder THW-Fahrzeugen – ideal für Atemluft- und Atemschutzanwendungen, Paintball, Schießsport oder Motorsport.

Passt in jeden Kofferraum und lässt sich leicht von einer Person transportieren.

Optional: Der AIRSAVE BASIC Mikrocomputer für optimierte Filterstandzeiten und Serviceüberwachung.

Wenn Sie saubere Atemluft benötigen, die mobil, sicher und zuverlässig ist, sollten Sie sich für den FUN2 110L entscheiden – mit 5 Jahren Vollgarantie.





BAVARIA FUN MARINE 110L

The compact power minion - really big

made in BAVARIA

Compact. Corrosion-resistant. Built for the sea.

Performance, design and quality make the FUN MARINE the perfect choice for use at sea and installation in yachts.

The powder-coated stainless steel frame, a painted aluminium compressor block, stainless steel cooler and stainless steel screws guarantee absolute corrosion resistance - ideal for salty environments. The design is for maritime materials. With outstanding air performance per drive power, it sets standards - Made in BAVARIA. Proven over 3000 times for 10 years.

Highlights & options:

- Maximum energy efficiency thanks to optimised cooling air routing and modern components
- Soft start control (optional) conserves on-board power Available with AC, three-phase or petrol motor
- AIRSAVE BASIC for filter and maintenance monitoring (optional)

Areas of application: Yachts, liveaboards, fire brigades, THW, DLRG, Red Cross, paintball, motorsport and many more.

Compact, easy to transport and ideal for mobile use thanks to its robust design. With a5-year European warranty, the FUN MARINE delivers certified breathing air in accordance with DIN EN 12021:2014 - wherever you are it is needed...



Processing STAINLESS STEEL - INOX





4-stroke petrol engine 6.0 Hp

The compressor version with 4-stroke petrol engine offers mobile independence from the power grid - ideal for



2.2 kW - Elektric-motor

All our models with electric drive are optionally available with different voltages and frequencies.





Seit über einem Jahrzehnt auf dem Markt, tausendfach bewährt und geschätzt – hoch effizient dank kontinuierlicher Weiterentwicklung.

Optimierte Ventile, Kolben, ein frei schwebender Kolben in der 3. Stufe, spezielle Zylinderköpfe mit reduziertem Totraum und besonders effektiver Kühlung sorgen für über 10 % mehr Leistung bei gleicher Antriebsleistung gegenüber vielen Mitbewerbern.

Robuste Bauweise, lange Wartungsintervalle, einfacher Zugang zu allen Komponenten, Ölmessstab für schnelle Kontrollen und viele weitere clevere Details – einer der weltweit beliebtesten Kompressorblöcke.



Umschaltung PN 300/200 bar

Optionale Zusatzausstattung für einfaches Umschalten zwischen 200 und 300 bar Fülldruck – ideal zum Befüllen von Atemluftflaschen für beide Druckbereichen. Die maximalen Betriebsdrücke werden durch geprüfte, verplombte Enddrucksicherheitsventile zuverlässig begrenzt. Beide Bereiche schalten sich automatisch ab, sobald der jeweilige Enddruck erreicht ist.



IDE - Füllanschluss mit Schlauch

Hochflexible, lebensmittelechte KEVLAR-Hochdruck-Füllschläuche mit Edelstahlanschlüssen und Knickschutz an beiden Enden gewährleisten eine sichere Befüllung und den Schutz stark beanspruchter Bereiche.

Die Füllventile verfügen über ein großes Entlüftungshandrad und ein glyzerinfülltes Edelstahl-Manometer mit Gummikappe sowie einen montierten Schlauchhalter.

Der gleichlaufende Zeiger bleibt auch bei starken Vibrationen gut ablesbar – in bar und PSI.

Der serienmäßig im FUN2 110L hinter dem Trocknersystem FT 100 installierte IDE-Druckschalter überwacht den Systemdruck und schaltet den Kompressor automatisch ab, wenn der Enddruck erreicht ist – für einen sicheren und konstanten Betriebsdruck.

IDE - Druckschalter

Hergestellt aus korrosionsbeständigen Materialien, um die Reinheit der Atemluft zu gewährleisten. Präzise Schaltpunkte verhindern zuverlässig Über- oder Unterdruck.



Druckhalteventil

Das Druckhalteventil hält den Trockner permanent unter Druck. In Kombination mit den originalen IDE-Trocknerpatronen sorgt diese zuverlässige Atemluftbehandlung gemäß DIN EN 12021-2014*1 für saubere Atemluft.

Bakterien und Viren können sich im Hochdruckklima des Trockners nicht vermehren – ein weiterer Beitrag zur Luftreinheit.

*1 Bei ordnungsgemäßer Installation, Wartung und Betrieb sowie einer CO₂-Konzentration in der Ansaugluft gemäß DIN EN 12021-2014. Das anlüftbare und baumustergeprüfte Enddruck-Sicherheitsventil ist ein zentrales Sicherheitselement des Atemluftkompressors.

Es schützt das System vor gefährlichen Druckanstiegen bei Defekten der Druckregelung und muss regelmäßig gemäß der Betriebs- und Wartungsanleitung überprüft werden – nur so kann seine Funktion im Notfall gewährleistet werden. Ein funktionierendes Sicherheitsventil gewährleistet den Betrieb und trägt zur Langlebigkeit des Systems bei.e liftable final pressure safety valve is a central safe-ty element of the breathing air pressor.



BAVARIA-BASIC -Filtersdättigungsüberwachung (optional)

Kompakter Mikrocomputer zur Überwachung der Betriebsstunden und der Sättigung der Trocknerpatronen.

Er zeigt mit blinkender Anzeige und roter LED zuverlässig an, wann die Patronen ausgetauscht werden müssen und welche Wartungsintervalle anstehen. Das 4-stellige Display zeigt die Restkapazität in % an - die Warnung beginnt bei 15 %. Integrierte Batterieanzeige und einfache, intuitive Bedienung. Für viele Systeme nachrüstbar.

In den Kompressoren installierte Systeme

BAVARIA FUN2 110L BAVARIA NAUTIC 150L



IDE FT 100 Tripple-Plus Trocknersystem

Das Trocknersystem FT 100 Tripple-Plus verfügt über einen integrierten Öl- und Wasserabscheider. Zusammen mit dem nachgeschalteten Druckhalte-Rückschlagventil und den originalen IDE FT 100 Trocknerpatronen wird die Atemluft optimal gemäß DIN EN 12021*1 aufbereitet.

Ein geprüftes, dichtes Enddrucksicherheitsventil gewährleistet maximale Betriebssicherheit. Bei einer Gehäusetemperatur von 20 °C beträgt das behandelbare Luftvolumen ca. 140 m³.

*¹ Bei ordnungsgemäßer Installation, Wartung und einer maximalen CO₂-Konzentration in der Ansaugluft gemäß DIN EN 12021-2014.





Softstarter

Ideal für Fahrzeuge, Yachten und schwach abgesicherte Stromnetze. Beim Anlaufen von Wechselstrommotoren entsteht kurzzeitig ein 6- bis 10-facher Anlaufstrom, der häufig Sicherungen auslöst oder Generatoren überlastet. Der Softstarter begrenzt diesen Strom und erhöht ihn kontrolliert auf das Betriebsniveau – Überstrom wird zuverlässig vermieden.

- Für Kompressoren bis zu 2400 W/ 3500W
- Spritzwassergeschütztes Gehäuse & Steckdose
- Betriebsspannung: 220-230 V (optional 115 V), 50/60 Hz
- Verschleißfrei & vollelektronisch
- Auch für Motoren mit Kondensator geeignet



Automatische Kondensatentwässerung (optional)

Das automatische Kondensatablasssystem IDE leitet das bei der Luftverdichtung entstehende Kondensat vollautomatisch und zeitgesteuert durch einen Mikrocomputer ab. Der Abscheidetank wird nach der 2. und der letzte Abscheider nach der 3. Kompressorstufe entleert.

Ein manuelles Ablassen alle 12 Minuten ist nicht mehr erforderlich – dieser Vorgang, der den Kompressor schwer beschädigen könnte, wird somit vermieden. Benzinbetriebene Modelle verwenden einen wiederaufladbaren Lithium-lonen-Akku zur Steuerung.



IDE FT 100 Trocknerpatronen

Während der Kompression entsteht in den beiden Abscheidern ein Wasser-Öl-Gemisch, das manuell oder automatisch abgeschieden wird. Allerdings verbleibt eine gewisse Restfeuchte in der Luft. Diese strömt durch das IDE FT 100 Tripple Plus Trocknersystem, wo eine regelmäßig austauschbare Trocknerpatrone die Restfeuchte entfernt.

Die Kartuschen werden nach hohen Standards hergestellt, mit den besten Materialien befüllt und sorgfältig getestet. Sie filtern Aerosolöl, Öldämpfe, Feuchtigkeit, Kohlenstoff und andere Verunreinigungen aus der Luft.



Oberflächen- Finish

Pulverbeschichtete Rahmen – robust und langlebig. IDE-Kompressoren sind mit pulverbeschichteten Rahmen ausgestattet, um ihre Hochdruckkompressoren vor Korrosion, Chemikalien und mechanischer Beanspruchung zu schützen.

Langlebig: Schutz vor Rost und Abrieb Beständig: Gegen Witterungseinflüsse und Chemikalien

Hochwertige Optik: Gleichmäßige, glatte Oberfläche

Umweltfreundlich: Lösungsmittelfreie **Rahmenfarbe:** RAL 5015 – Bayerischblau



40% MORE AIR PERFORMANCE

20% LESS CONSUMPTION

BAVARIA NAUTIC 150L

Der kompakte Kraftprotz - wirklich groß

made in BAVARIA

Kompakt. Leistungsstark. Effizient.

Obwohl der Nautic 150 fast identisch groß ist wie der FUN 2, bietet er eine um 40 % höhere Luftleistung (min. 150 l/min) – bei nur 20 % mehr Energieverbrauch. Er ist der energieeffizienteste tragbare 150-l-Kompressor der Welt: robust, langlebig, zuverlässig – ein echter Bestseller. Dank optimierter Kühlluftführung, moderner Technologie und Materialien erreicht der Nautic maximale Effizienz in dieser Leistungsklasse.

Highlights & options:

- Erhältlich mit Wechselstrom-, Drehstrom- oder Benzinmotor
- Softstartsteuerung optional ideal für den Bordbetrieb
- AIRSAVE BASIC Mikrocomputer zur Filter- und Wartungsüberwachung (optional)
- Einsatzbereiche: Yachten, Hausboote, Feuerwehr, THW, DLRG, Rotes Kreuz, Paintball, Schießsport, Motorsport
- Atemluft nach DIN EN 12021:2014 mobil, sicher und zertifiziert

Der Nautic 150 ist die erste Wahl, wenn es um die mobile und

Passt in jeden Kofferraum, kann von einer Person transportiert werden

zuverlässige Bereitstellung von reinster Atemluft geht.

5
5
5
Jahre
EU
Garantie

4-Takt - Benzinmotor 6.0 Hp

Benzinmotor bietet mobile Unabhän-

gigkeit vom Stromnetz – ideal für den

9

3 kW - Elektro-Motor

sind wahlweise mit unterschiedlichen

NAUTIC 150

BAVARIA NAUTIC MARINE 150L

The compact power minion - really big

made in BAVARIA

Compact. Powerful. Efficient.

Specially designed for use on yachts and in maritime environments, the Nautic Marine impresses with its absolute corrosion resistance and first-class performance. The powdercoated stainless steel frame, the painted aluminium compressor block, stainless steel cooler and all stainless steel screws make the appliance ideal for use in salty sea air. The design and colour scheme are perfectly to high-quality yacht materials.

Despite its compact design, the Nautic Marine delivers an air output of at least 150 l/min with only 2.6 kW drive power - an unrivalled efficiency value in this class worldwide.

Highlights & options:

- Ideal for yachts, liveaboards & fire engines Soft start control for on-board power supply-friendly operation (optional) Available with AC, three-phase or petrol motor
- AIRSAVE BASIC micro-computer for monitoring filter service life and maintenance intervals (optional)
- Compact, lightweight & transportable by one person Breathing air according to DIN EN 12021:2014

Whether for maritime use, diving or breathing protection

applications - the Nautic Marine stands for reliability, energy efficiency and maximum corrosion resistance.

5 years EU warranty

4-stroke pet The compression of th

Processing STAINLESS STEEL - INOX

4-stroke petrol engine 6.0 Hp

The compressor version with 4-stroke petrol engine offers mobile independence from the power grid - ideal for flexible offerad use.

2.6 - 3 kW - Elektric-motor

All our models with electric drive are optionally available with different vol-tages and frequencies.





gleicher

Mitbewerbern.

Kompressorblock IKB 140

kontinuierlicher Weiterentwicklung.

Antriebsleistung

Umschaltung PN 300/200 bar

gegenüber

Optionale Zusatzausstattung für einfaches Umschalten zwischen 200 und 300 bar Fülldruck – ideal zum Befüllen von Atemluftflaschen für beide Druckbereichen. Die maximalen Betriebsdrücke werden durch geprüfte, verplombte Enddrucksicherheitsventile zuverlässig begrenzt. Beide Bereiche schalten sich automatisch ab, sobald der jeweilige Enddruck erreicht ist.



IDE - Füllanschluss mit Schlauch

Hochflexible. lebensmittelechte KEVLAR-Hochdruck-Füllschläuche Edelstahlanschlüssen mit Knickschutz an beiden Enden gewährleisten eine sichere Befüllung und den Schutz stark beanspruchter Bereiche.

Füllventile verfügen über Entlüftungshandrad und ein glyzerinfülltes Edelstahl-Manometer mit Gummikappe sowie einen montierten

Der gleichlaufende Zeiger bleibt auch bei starken Vibrationen gut ablesbar - in bar und PSI.

Der serienmäßig im FUN2 110L hinter dem Trocknersystem FT 100 installierte IDE-Druckschalter überwacht den Systemdruck und schaltet den Kompressor automatisch ab, wenn der Enddruck erreicht ist - für einen sicheren und konstanten Betriebsdruck.

IDE - Druckschalter

Hergestellt aus korrosionsbeständigen Materialien, um die Reinheit der Atemluft zu gewährleisten. Präzise Schaltpunkte verhindern zuverlässig Über- oder Unterdruck.

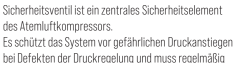


Druckhalteventil

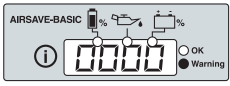
Das Druckhalteventil hält den Trockner permanent unter Druck. In Kombination mit den originalen IDE-Trocknerpatronen sorat diese zuverlässige Atemluftbehandlung gemäß DIN EN 12021-2014*1 für saubere Atemluft.

Bakterien und Viren können sich im Hochdruckklima des Trockners nicht vermehren - ein weiterer Beitrag zur Luftreinheit.

*¹ Bei ordnungsgemäßer Installation, Wartung und Betrieb sowie einer CO2-Konzentration in der Ansaugluft gemäß DIN EN 12021-2014.



bei Defekten der Druckregelung und muss regelmäßig gemäß der Betriebs- und Wartungsanleitung überprüft werden - nur so kann seine Funktion im Notfall gewährleistet werden. Ein funktionierendes Sicherheitsventil gewährleistet den Betrieb und trägt zur Langlebigkeit des Systems bei..



BAVARIA-BASIC -Filtersdättigungsüberwachung

Kompakter Mikrocomputer zur Überwachung der Betriebsstunden und der Sättigung der Trocknerpatronen.

Er zeigt mit blinkender Anzeige und roter LED zuverlässig an, wann die Patronen ausgetauscht werden müssen und welche Wartungsintervalle anstehen. Das 4-stellige Display zeigt die Restkapazität in % an - die Warnung beginnt bei 15 %. Integrierte Batterieanzeige und einfache, intuitive Bedienung. Für viele Systeme nachrüstbar.

Systems installed in the compressors

BAVARIA FUN MARINE 110L BAVARIA NAUTIC MARINE 150L



IDE FT 100 Tripple-Plus dryer system

The FT 100 Tripple-Plus dryer system has an integrated oil and water separator. In with the downstream pressure retention non-return valve and the original IDE FT 100 dryer cartridges, the breathing air is optimally treated in accordance with DIN EN 12021*1. A tested, sealed final pressure safety valve ensures maximum operational safety. At a housing temperature of 20 °C, the volume of air that can be treated is approx. 140 m³.

 *1 With proper installation, maintenance and and a maximum CO_2 concentration in the intake air in accordance with DIN EN 12021-2014.



IDE FT 100 dryer cartridges

During compression, a water-oil mixture is produced in the two separators, which is separated manually or automatically. However, a certain amount of residual moisture remains in the air. This flows through the IDE FT 100 Tripple Plus dryer system, where a regularly replaced dryer cartridge removes the residual moisture.

The cartridges are manufactured to a high standard, filled with the best materials and carefully tested. They filter aerosol oil, oil vapours, moisture, carbon and other impurities from the air.



Starting current limiter for compressors

Inrush current limiter - ideal for vehicles, yachts & weak power grids. The limiter reduces mechanical and electrical stress when starting the compressor. This protects bearings, belts, gears, switches and relays, which extends maintenance intervals and increases the service life.

The function is similar to an electronic valve: when switching on, the high inrush current (normally 6-10 times) is suppressed. The power then increases gently to full operation.

Technical data:

- For compressors up to 2400 W
- Splash-proof housing & socket outlet
- Operating voltage:220-230 V (optional 115 V), 50/60 Hz
- Wear-free & fully electronic
- Also suitable for motors with capacitor



Automatic condensate drain (optional)

The IDE automatic condensate drain system drains the condensate produced during air compression fully automatically and time-controlled by microcomputer. The separator tank is emptied after the 2nd and the final separator after the 3rd compressor stage.

Manual draining every 12 minutes is no longer necessary - this process, which could seriously damage the compressor, is thus avoided.

Petrol-powered models use a rechargeable lithium-ion battery for control.



Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating
Frame colour: RAL 9005 / 9007 - black / grey

BAVARIA SPORTS

Entry into the professional class

High-performance compressor - robust, reliable, durable

Our compressor combines industrial quality with exceptional robustness and designed for professional continuous and short-term operation. Innovative technology and high-quality materials ensure high performance with minimal maintenance.

Thanks to components specially designed for industrial use, it is particularly robust - even under high continuous loads, it delivers consistently reliable compressed air.

Technical highlights

- Long-life dryer cartridges Reduce maintenance requirements and ensure consistently high air quality in accordance with DIN EN 12021: 2014*1
- Corrosion protection at the highest level The sturdy support frame is powdercoated and therefore optimally protected against rust and external influences.
- Innovative aluminium compressor block: Made from high-quality aluminium with Nicasil-coated cylinders known from racing. This technology offers maximum wear resistance, maximum efficiency and powerful air output.
- Long-life dryer cartridges Reduce maintenance requirements and ensure consistently high air quality in accordance with DIN EN 12021: 2014*1

Conclusion: Quality that pays off!

With this compressor, you are investing in a professional compressed air solution that can withstand even the toughest demands. Experience maximum performance, minimum maintenance and technology you rely on at all times!

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 concentration complies with the DIN EN 12021-2014 breathing air standard in the intake air.



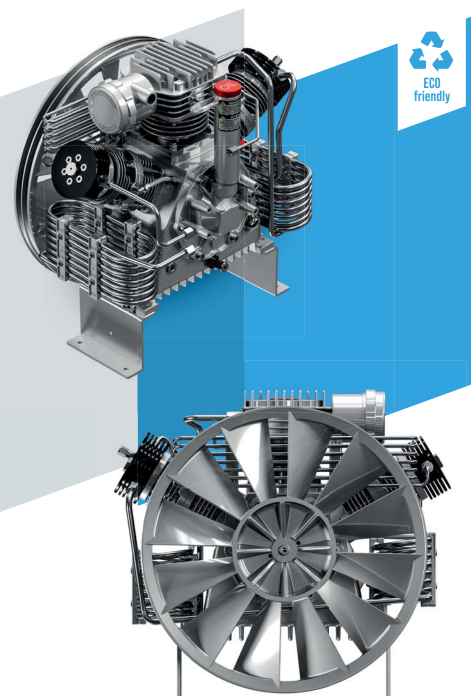


3-,5 kW - Elektro-Motor

All our models with electric drive are optionally available with different voltages and frequencies.

Performance data

160 - 250 I/min filling capacity



Compressor block IKB 120 The professional

Proven for over 30 years, this block stands for maximum efficiency, reliability and durability in professional use. Manufactured from high-strength, with forged crankshaft in large industrial roller bearings, double-bearing aluminium connecting rods, NICASIL-coated cylinders (stage 1+2), freefloating (stage 3) and robust valves for optimum air exchange.

Stainless steel cooler and double lubrication (oil spraying + low-pressure oil pump) ensure low friction and minimised oil content in the compressed air. This results in over 105 % more power with the same drive power compared to many competitors. Long maintenance intervals, easy accessibility and readily available spare parts make it one of the most popular professional compressor blocks worldwide.



IDE - Filling hose and filling device

Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.



Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment -but they cannot survive in the high-pressure-stable dryer housing.

*1 With proper installation, maintenance and CO₂ concentration in accordance with DIN EN 12021-2014.



Type-tested safety valve

he liftable IDE safety valve protects the compressor against dangerous pressure increases in the event of defects in the pressure control mechanism.

It must be checked regularly in accordance with the operating and maintenance instructions to ensure that it functions properly in an emergency. Failure can have serious consequences.

The safety valve ensures maximum operating safety and contributes to the longevity of the system.

Systems installed in the compressor

BAVARIA SPORTS



IDE Trocknersystem FT 210

The FT-210 dryer system, which together with its downstream pressuriser non-return valve and the original FT-210 dryer cartridges provides an incredible 760m³ of dryable air, is the only series standard in this compressor class worldwide. guarantees optimum breathing air treatment in accordance with DIN EN 12021:2014 and medical air in accordance with DIN EN 8573-1:2010. *1.

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 in the aspirated air complies with the breathing air standard DIN EN 12021-2014.



IDE FT 210 Dryer cartridges

The moisture (a mixture of water and some oil) that precipitates during the compression of air in the two separators is separated manually or automatically. However, a certain amount of residual moisture always remains in the air. The air pre-dried in the separators then flows through the IDE FT 410 dryer system, in which a dryer cartridge, which is changed at regular intervals, removes this residual moisture from the air.

The dryer cartridges are carefully manufactured, filled with the highest quality materials and then extensively tested. Optimum adaptation to the respective dryer system and requirements ensures that aerosolised oil, oil vapours, moisture, any hydrocarbon compounds and other contaminants are filtered out of the air. he cartridges are available in various designs to ensure that the air is always of optimum quality and purity for every application.







Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating
Frame colour: RAL 5015 - Bavarian



BAVARIA PRO 230 - 380 L/MIN

Powerful. Reliable. Everywhere.

Whether in extreme cold, tropical climates, short-term or continuous operation - BAVARIA PRO masters every challenge thanks to its **extremely robust design and highquality components**.

Technical highlights

- Low-pressure oil pump (max. 3 bar)
- 3- Stage aluminium compressor block with NICASIL-coated, specially hollowed cylinders
- Free-floating piston in the final stage
- Industrial roller bearings, double connecting rod bearings, stainless steel coole
- Corrosion-protected lintel frame accessories easy to fit

The particularly large **dryer filter system (approx. 1400 m³ capacity)** supplies **icing-safe breathing air** in accordance with DIN EN 12021-2014 and DIN EN 8573-1:2010 - ideal for divers, firefighters and medical applications. **Maximum energy efficiency,** continuously developed technology and **first-class** cooling make the BAVARIA PRO one of the **most efficient diving compressors in the world.**

Areas of application:

Diving centres, fire engines, ships, yachts, racing, paintball and much more.

Available as an electric, petrol or diesel version.

With long maintenance intervals, good accessibility and a readily available spare parts service, the BAVARIA PRO is one of the most popular professional compressors in the





petrol engine offers mobile indepen-

dence from the power grid - ideal for

optionally available with different

vol-tages and frequencies.



Compressor block IKB 120 - 125

High efficiency for over 30 years

The proven high-pressure compressor block impres-ses with its robust design, high performance and long service life. A forged aluminium compressor block, industrial roller bearings, connecting rods with double bearings, NICASIL-coated cylinders, a free-flying piston in stage 3 and a powerful stainless steel cooling system ensure high efficiency.

The double lubrication with oil spraying and low-pres-sure oil pump significantly reduces the oil content in the air. The result: up to 105 % more power than many competitors - with the same drive power. Long mainte-nance intervals, good accessibility and readily available spare parts worldwide make this block one of the most popular in the professional sector.



IDE - Filling hose and filling device

Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.



Safety valve

The liftable IDE safety valve protects the compressor against dangerous pressure increases in the event of defects in the pressure control mechanism.

Type-tested

It must be checked regularly in accordance with the operating and maintenance instructions to ensure that it functions properly in an emergency. Failure can have serious consequences.

The safety valve ensures maximum operating

The IDE pressure switch installed as standard in the FUN2 110L downstream of the FT 100 dryer system monitors the system pressure and switches the compressor off automatically when the final pressure is reached for a safe and constant operating pressure.

IDE pressure switch

Manufactured from corrosion-resistant materials to ensure breathing air purity. Precise switching



Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment - but they cannot survive in the high-pressurestable dryer housing.

*1 With proper installation, maintenance and CO₂ concentration in accordance with DIN EN 12021-2014.



AIRSAVE PRO E Monitoring of IDE FT 410-910 dryer systems (optional)

The integrated electronic measuring system permanently monitors the saturation level of the dryer cartridges in the IDE FT 410-910 system using a sensor.

At 80 % saturation there is a visual warning, and when the system is completely saturated it switches off automatically - ideal for ordering cartridges in good time.

Scope of delivery: AIRSAVE PRO ECO control unit - integrated or retrofittable / easy and intuitive to operate / can be retrofitted for systems from other manufacturers

Systems installed in the compressor

BAVARIA PRO



IDE FT 410 dryer system

The FT-410 dryer system, which together with its downstream pressure holder non-return valve and the original FT-410 dryer cartridges provides an incredible 1400m³ of dryable air, is the only series standard in this compressor class worldwide.

This ensures optimum breathing air treatment in accordance with DIN EN 12021:2014 and medical air in accordance with DIN EN 8573- 1:2010. *1.

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 in the aspirated air complies with the breathing air standard DIN EN 12021-2014.



Automatic condensate drain

The IDE automatic condensate drain automatically drains the condensate produced during air compression during operation using an electronic microcomputer control system.

The separator tank is emptied after the 2nd sealing stage and the final separator after the third stage. The tedious and timeconsuming draining of the condensate at regular intervals of 16 minutes is no longer necessary. Forgetting this important process can lead to serious damage to the compressor.

In the petrol-driven models, this automation is controlled by a rechargeable lithium-ion battery.



IDE FT 410-810 Dryer cartridges

Air compression produces condensate (a mixture of water and oil), which is separated in the separators - however, a certain amount of residual moisture remains in the air.

This pre-dried air flows through the IDE FT 100 Tripple Plus dryer system, where replaceable dryer cartridges remove the residual moisture and pollutants.

The cartridges are manufactured to a high standard, filled with tested materials and for the system. They reliably filter aerosolised oil, oil vapours, moisture, hydrocarbons and other contaminants from the breathing air.





Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating
Frame colour: RAL 9005 / 5015- black / blue





FOR PROFESSIONAL CONTINUOUS AND SHORT OPERATION

EXTREMELY ROBUST CONSTRUCTION

IDE TFI SEMISILENT PROFESSIONAL

Maximum performance, maximum safety, absolute reliability.

When it to life and safety, only absolute reliability counts. The Semisilent Professional was specially developed for fire brigades, rescue services, diving and industry robust, powerful and low-maintenance.

Why Semisilent Professional?

- 24/7 operation Designed for extreme continuous load, it works reliably around the clock.
- Semi-silent technology reduced volume for a more pleasant working environment, ideal for wards & central operations.
- Efficient & low-maintenance High-quality technology ensures a long service life and low operating costs.
- Breathing air to the highest standards fulfils international standards for purity and safety.
- Extremely robust impact-resistant, corrosion-resistant, weatherproof ideal for tough operating conditions..

Made for professionals:

- Fire & Rescue Maximum safety in an emergency
- Divers & diving centres Reliable breathing air, even at depth
- Industry & Marine Powerful under all conditionsThe BAVARIA TFI is one of the most popular professional compressors in the world.







Compressor block T120 4-7.5

High efficiency for over 30 years

The proven high-pressure compressor block impresses with its robust design, high performance and long service life. A forged aluminium compressor block, industrial roller bearings, connecting rods with double bearings, NICASIL-coated cylinders, a free-flying piston in stage 3 and a powerful stainless steel cooling system ensure high efficiency.

The double lubrication with oil spraying and low-pressure oil pump significantly reduces the oil content in the air. The result: up to 105 % more power than many competitors - with the same drive power. Long maintenance intervals, good accessibility and readily available spare parts worldwide make this block one of the most popular in the professional sector.



Simultaneous filling with 200 & 300 bar

Optional additional equipment for simultaneous filling of breathing and diving apparatus at 200 and 300 barwithout switching. Both pressure ranges are protected by type-tested, sealed safety valves. The compressor switches off automatically as soon as the respective final pressure is reached.



IDE - Filling hose and filling device

Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.





Type-tested safety vave

IDE pressure switch

The IDE pressure switch installed as standard in the BAVARIAPRO and connected downstream of the FT 410 dryer system is used to the pressure in the system and automatically switch off the compressor when the final pressure is reached and maintain a safe operating pressure.

Made of corrosion-resistant materials to ensure the purity of the breathing air. Precise switch-on and switch-off points to avoid overpressure or underpressure.



Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment - but they cannot survive in the high-pressurestable dryer housing.

 *1 With proper installation, maintenance and CO_2 concentration in accordance with DIN EN 12021-2014.

It is reliable and indispensable. The liftable IDE safety valve iprotects the compressor from dangerous pressure increases, for example in the event of defects in the pressure control mechanism.

It must be checked regularly in accordance with operating and maintenance instructions in order to function safely in an emergency - otherwise there is a risk of serious damage. An intact safety valve ensures operational safety and extends the service of the system.



AIRSAVE PRO E Monitoring of IDE FT 410-910 dryer systems (optional)

The integrated electronic measuring system permanently monitors the saturation level of the dryer cartridges in the IDE FT 410-910 system using a sensor.

At 80 % saturation there is a visual warning, and when the system is completely saturated it switches off automatically - ideal for ordering cartridges in good time.

Scope of delivery: AIRSAVE PRO ECO control unit - integrated or retrofittable / easy and intuitive to operate / can be retrofitted for systems from other manufacturers

Systems installed in the compressor

BAVARIA TFI- EM- ET



IDE FT 410 dryer system

The FT-410 dryer system, which together with its downstream pressure holder non-return valve and the original FT-410 dryer cartridges provides an incredible 1400m³ of dryable air, is the only series standard in this compressor class worldwide.

This ensures optimum breathing air treatment in accordance with DIN EN 12021:2014 and medical air in accordance with DIN EN 8573- 1:2010. *1.

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 in the aspirated air complies with the breathing air standard DIN EN 12021-2014.



Automatic condensate drain

The IDE automatic condensate drain automatically drains the condensate produced during air compression during operation using an electronic microcomputer control system.

The separator tank is emptied after the 2nd sealing stage and the final separator after the third stage. The tedious and timeconsuming draining of the condensate at regular intervals of 16 minutes is no longer necessary. Forgetting this important process can lead to serious damage to the compressor.

In the petrol-driven models, this automation is controlled by a rechargeable lithium-ion battery.



IDE FT 410-810 Dryer cartridges

Air compression produces condensate (a mixture of water and oil), which is separated in the separators - however, a certain amount of residual moisture remains in the air.

This pre-dried air flows through the IDE FT 100 Tripple Plus dryer system, where replaceable dryer cartridges remove the residual moisture and pollutants.

The cartridges are manufactured to a high standard, filled with tested materials and for the system. They reliably filter aerosolised oil, oil vapours, moisture, hydrocarbons and other contaminants from the breathing air.

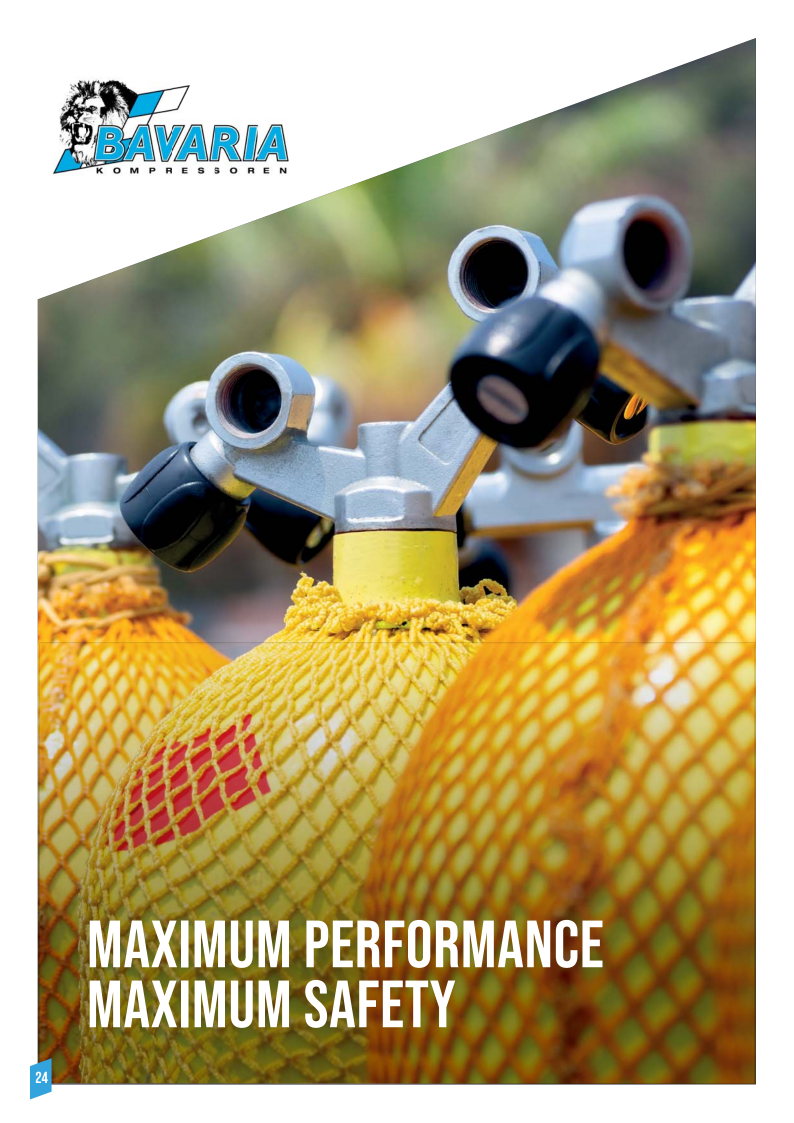




Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating Frame
colour: RAL 9005 - black



IDE TCO SEMISILENT PROFESSIONAL

Maximum performance, maximum safety, absolute reliability.

When it to life and safety, only absolute reliability counts. The Semisilent Professional was specially developed for fire brigades, rescue services, diving and industry robust, powerful and low-maintenance.

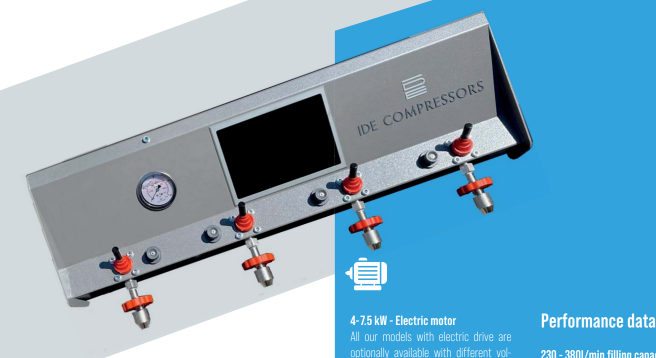
Why Semisilent Professional?

- 24/7 operation Designed for extreme continuous load, it works reliably around the clock.
- Semi-silent technology reduced volume for a more pleasant working environment, ideal for wards & central operations.
- Efficient & low-maintenance High-quality technology ensures a long service life and low operating costs.
- Breathing air to the highest standards fulfils international standards for purity and safety.
- Extremely robust impact-resistant, corrosion-resistant, weatherproof ideal for tough operating conditions..

Made for professionals:

- Fire & Rescue Maximum safety in an emergency
- Divers & diving centres Reliable breathing air, even at depth
- Industry & Marine Powerful under all conditionsThe BAVARIA TCO is one of the most popular professional compressors in the world.





230 - 3801/min filling capacity



Compressor block T120 4-7.5

High efficiency for over 30 years

The proven high-pressure compressor block impresses with its robust design, high performance and long service life. A forged aluminium compressor block, industrial roller bearings, connecting rods with double bearings, NICASIL-coated cylinders, a free-flying piston in stage 3 and a powerful stainless steel cooling system ensure high efficiency.

The double lubrication with oil spraying and low-pressure oil pump significantly reduces the oil content in the air. The result: up to 105 % more power than many competitors - with the same drive power. Long maintenance intervals, good accessibility and readily available spare parts worldwide make this block one of the most popular in the professional sector.



Simultaneous filling with 200 & 300 bar

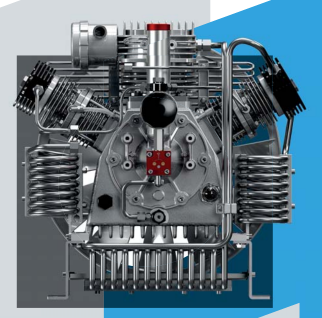
Optional additional equipment for simultaneous filling of breathing and diving apparatus at 200 and 300 barwithout switching. Both pressure ranges are protected by type-tested, sealed safety valves. The compressor switches off automatically as soon as the respective final pressure is reached.



IDE - Filling hose and filling device

Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.





Type-tested safety vave

IDE pressure switch

The IDE pressure switch installed as standard in the BAVARIAPRO and connected downstream of the FT 410 dryer system is used to the pressure in the system and automatically switch off the compressor when the final pressure is reached and maintain a safe operating pressure.

Made of corrosion-resistant materials to ensure the purity of the breathing air. Precise switch-on and switch-off points to avoid overpressure or underpressure.



Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment - but they cannot survive in the high-pressure-stable dryer housing.

 $^{\star 1}$ With proper installation, maintenance and CO_2 concentration in accordance with DIN EN 12021-2014.

It is reliable and indispensable. The liftable IDE safety valve iprotects the compressor from dangerous pressure increases, for example in the event of defects in the pressure control mechanism.

It must be checked regularly in accordance with operating and maintenance instructions in order to function safely in an emergency - otherwise there is a risk of serious damage. An intact safety valve ensures operational safety and extends the service of the system.



AIRSAVE PRO E Monitoring of IDE FT 410-910 dryer systems (optional)

The integrated electronic measuring system permanently monitors the saturation level of the dryer cartridges in the IDE FT 410-910 system using a sensor.

At 80 % saturation there is a visual warning, and when the system is completely saturated it switches off automatically - ideal for ordering cartridges in good time.

Scope of delivery: AIRSAVE PRO ECO control unit - integrated or retrofittable / easy and intuitive to operate / can be retrofitted for systems from other manufacturers

Systems installed in the compressor

BAVARIA TCO ET



IDE FT 410 dryer system

The FT-410 dryer system, which together with its downstream pressure holder non-return valve and the original FT-410 dryer cartridges provides an incredible 1400m³ of dryable air, is the only series standard in this compressor class worldwide.

This ensures optimum breathing air treatment in accordance with DIN EN 12021:2014 and medical air in accordance with DIN EN 8573-1:2010. *1.

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 in the aspirated air complies with the breathing air standard DIN EN 12021-2014.



Automatic condensate drain

The IDE automatic condensate drain automatically drains the condensate produced during air compression during operation using an electronic microcomputer control system.

The separator tank is emptied after the 2nd sealing stage and the final separator after the third stage. The tedious and timeconsuming draining of the condensate at regular intervals of 16 minutes is no longer necessary. Forgetting this important process can lead to serious damage to the compressor.

In the petrol-driven models, this automation is controlled by a rechargeable lithium-ion battery.



IDE FT 410-810 Dryer cartridges

Air compression produces condensate (a mixture of water and oil), which is separated in the separators - however, a certain amount of residual moisture remains in the air.

This pre-dried air flows through the IDE FT 100 Tripple Plus dryer system, where replaceable dryer cartridges remove the residual moisture and pollutants.

The cartridges are manufactured to a high standard, filled with tested materials and for the system. They reliably filter aerosolised oil, oil vapours, moisture, hydrocarbons and other contaminants from the breathing air.





Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating Frame
colour: RAL 9005 - black

IDE TSI SUPERSILENT PROFESSIONAL

Maximum performance, maximum safety, absolute reliability.

When it to life and safety, only absolute reliability counts. The Semisilent Professional was specially developed for fire brigades, rescue services, diving and industry robust, powerful and low-maintenance.

Why Semisilent Professional?

- 24/7 operation Designed for extreme continuous load, it works reliably around the clock.
- Semi-silent technology reduced volume for a more pleasant working environment, ideal for wards & central operations.
- Efficient & low-maintenance High-quality technology ensures a long service life and low operating costs.
- Breathing air to the highest standards fulfils international standards for purity and safety.
- Extremely robust impact-resistant, corrosion-resistant, weatherproof ideal for tough operating conditions..

Made for professionals:

- Fire & Rescue Maximum safety in an emergency
- Divers & diving centres Reliable breathing air, even at depth
- Industry & Marine Powerful under all conditionsThe BAVARIA PRO is one of the most popular professional compressors in the world.









4-7.5 kW - Electric motor

All our models with electric drive are optionally available with different voltages and frequencies.

Performance data

230 - 3801/min filling capacity



Compressor block T120 4-7.5

High efficiency for over 30 years

The proven high-pressure compressor block impresses with its robust design, high performance and long service life. A forged aluminium compressor block, industrial roller bearings, connecting rods with double bearings, NICASIL-coated cylinders, a free-flying piston in stage 3 and a powerful stainless steel cooling system ensure high efficiency.

The double lubrication with oil spraying and low-pressure oil pump significantly reduces the oil content in the air. The result: up to 105 % more power than many competitors - with the same drive power. Long maintenance intervals, good accessibility and readily available spare parts worldwide make this block one of the most popular in the professional sector.



Simultaneous filling with 200 & 300 bar

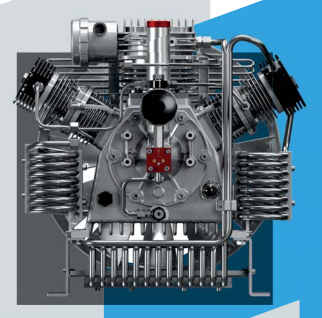
Optional additional equipment for simultaneous filling of breathing and diving apparatus at 200 and 300 bar - without switching. Both pressure ranges are protected by type-tested, sealed safety valves. The compressor switches off automatically as soon as the respective final pressure is reached.



IDE - Filling hose and filling device

Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.





IDE pressure switch

The IDE pressure switch installed as standard in the BAVARIAPRO and connected downstream of the FT 410 dryer system is used to the pressure in the system and automatically switch off the compressor when the final pressure is reached and maintain a safe operating pressure

Made of corrosion-resistant materials to ensure the purity of the breathing air. Precise switch-on and switch-off points to avoid overpressure or underpressure.



Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment - but they cannot survive in the high-pressurestable dryer housing.

*1 With proper installation, maintenance and CO₂ concentration in accordance with DIN EN 12021-2014.



Type-tested safety vave

It is reliable and indispensable. The liftable IDE safety valve iprotects the compressor from dangerous pressure increases, for example in the event of defects in the pressure control mechanism.

It must be checked regularly in accordance with operating and maintenance instructions in order to function safely in an emergency - otherwise there is a risk of serious damage. An intact safety valve ensures operational safety and extends the service of the system.



AIRSAVE PRO E Monitoring of IDE FT 410-910 dryer systems (optional)

The integrated electronic measuring system permanently monitors the saturation level of the dryer cartridges in the IDE FT 410-910 system using a sensor.

At 80 % saturation there is a visual warning, and when the system is completely saturated it switches off automatically - ideal for ordering cartridges in good time.

Scope of delivery: AIRSAVE PRO ECO control unit - integrated or retrofittable / easy and intuitive to operate / can be retrofitted for systems from other manufacturers

Systems installed in the compressor

BAVARIA TSI-EM-ET



IDE FT 410 dryer system

The FT-410 dryer system, which together with its downstream pressure holder non-return valve and the original FT-410 dryer cartridges provides an incredible 1400m³ of dryable air, is the only series standard in this compressor class worldwide.

This ensures optimum breathing air treatment in accordance with DIN EN 12021:2014 and medical air in accordance with DIN EN 8573- 1:2010. *1.

*1 applies if the system is installed, maintained and operated in accordance with the operating manual and the maximum CO2 in the aspirated air complies with the breathing air standard DIN EN 12021-2014.



Automatic condensate drain

The IDE automatic condensate drain automatically drains the condensate produced during air compression during operation using an electronic microcomputer control system.

The separator tank is emptied after the 2nd sealing stage and the final separator after the third stage. The tedious and timeconsuming draining of the condensate at regular intervals of 16 minutes is no longer necessary. Forgetting this important process can lead to serious damage to the compressor.

In the petrol-driven models, this automation is controlled by a rechargeable lithium-ion battery.



IDE FT 410-810 Dryer cartridges

Air compression produces condensate (a mixture of water and oil), which is separated in the separators - however, a certain amount of residual moisture remains in the air.

This pre-dried air flows through the IDE FT 100 Tripple Plus dryer system, where replaceable dryer cartridges remove the residual moisture and pollutants.

The cartridges are manufactured to a high standard, filled with tested materials and for the system. They reliably filter aerosolised oil, oil vapours, moisture, hydrocarbons and other contaminants from the breathing air.

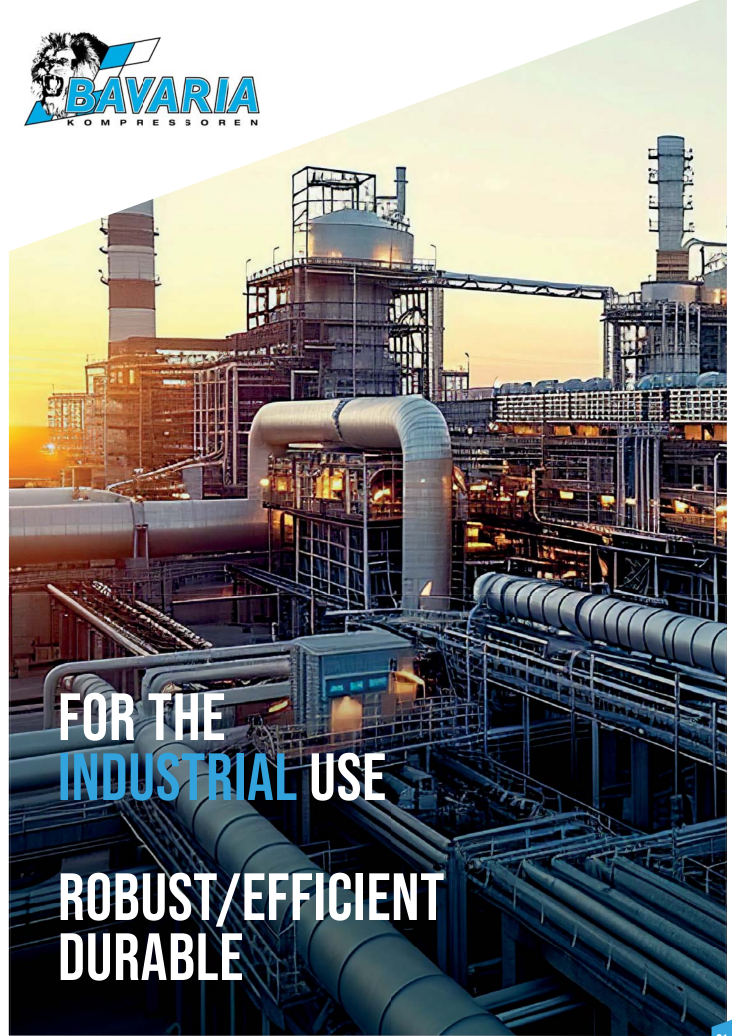




Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating Frame
colour: RAL 9005 - black



BAVARIA PURE POWER

The industrial compressor for Maximum performance and reliability

The Pure Power industrial compressor offers a powerful and reliable solution for demanding applications with high filling requirements. The highly developed compressor system is suitable for a wide range of industrial gas applications as well as for breathing air supply. It impresses with its extremely robust design, high energy efficiency and long service life.

Highest performance in continuous operation

The Pure Power was specially developed for continuous use. Thanks to its low speed, it works with particularly low wear, which extends maintenance intervals and reduces operating costs. High-quality industrial ensure long-lasting resilience - ideal for demanding environments.

Technical highlights

- 4- Cylinder compressor block for maximum performance and efficiency
- Low-pressure lubrication with newly developed low-pressure oil pump
- Powder-coated steel frame corrosion-resistant and particularly durable Maximum operating pressure of 420 bar - for a wide range of applications
- Low speed reduces wear and increases service life
- Large industrial components for maximum reliability
- Long maintenance intervals & low maintenance costs for economical operation

Perfectly customised for your application

The compressor unit is supplied ready for connection - for fast, uncomplicated commissioning. It has a separately mountable star-delta control with modern electronics and a separate air treatment console for optimum air quality.

Whether in industry or as a high-performance breathing air system - the Pure Power industrial compressor guarantees a reliable air supply with maximum efficiency.





7.5 kW - Electric motor

All our models with electric drive are optionally available with different voltages and frequencies.

Performance data

400 - 5501/min filling capacity 7.5 - 9 kW motor power





Proven internationally for over a decade, this block impresses with its continuous further development and high efficiency: optimised valves and pistons, free-floating pistons in the 3rd and 4th stages, special cylinder heads with reduced dead space and particularly efficient cooling enable over 15 % more power with the same drive power compared to many competitors.

Robust industrial components, low speed, long maintenance intervals and easy access to all components ensure fast maintenance - e.g. only approx. 55 minutes for a major 1000-hour maintenance.

A block for continuous professional use - appreciated worldwide.





IDE - Filling hose and filling device

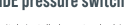
Highly flexible, food-safe KEVLAR hoses with stainless steel connections and kink protection at both ends enable safe filling and reliably protect heavily loaded areas.

The filling fittings are equipped with a glycerine-filled stainless steel pressure gauge and rubber cap - for a smooth display even in the event of vibrations and good readability in bar and PSI. A bracket adapter is included as standard with every compressor.



The IDE pressure switch installed as standard in the FUN2 110L downstream of the FT 100 dryer system monitors the system pressure and switches the compressor off automatically when the final pressure is reached - for a safe and constant operating pressure.

ensure breathing air purity. Precise switching





It must be checked regularly in accordance with the operating and maintenance instructions to ensure that it functions properly in an emergency. Failure can have serious consequences.

Manufactured from corrosion-resistant materials to

Pressure retaining check valve

he valve keeps the dryer tank permanently pressurised and, together with the original IDE dryer cartridges, ensures reliable breathing air in accordance with DIN EN 12021-2014*1.

Bacteria and viruses thrive in warm and humid environment - but they cannot survive in the high-pressurestable dryer housing.

*1 With proper installation, maintenance and CO₂ concentration in accordance with DIN EN 12021-2014.

AIRSAVE PRO E Monitoring of IDE FT 410-910 dryer systems (optional)

defects in the pressure control mechanism.

The safety valve ensures maximum operating

he integrated electronic measuring system permanently monitors the saturation level of the dryer cartridges in the IDE FT 410-910 system using a sensor.

At 80 % saturation there is a visual warning, and when the system is completely saturated it switches off automatically - ideal for ordering cartridges in good time.

Scope of delivery: AIRSAVE PRO ECO control unit - integrated or retrofittable / easy and intuitive to operate / can be retrofitted for systems from other manufacturers

Systems installed in the compressor

BAVARIA PURE POWER



IDE FT 100 Tripple-Plus dryer system

The FT dryer systems are reliable cartridge filter systems for the treatment of clean breathing air. Depending on the cartridge, they adsorb oil vapour, residual moisture, and carbon monoxide from the compressed air.* If the manufacturer's specifications are adhered to, the systems meet all the requirements of DIN EN 12021 - and often even exceed them.

Together with the pressurising non-return valve, the original IDE FT dryer cartridges ensure optimum air quality. A tested, sealed final pressure safety valve guarantees maximum operational safety. The volume of air that can be processed at a dryer housing temperature of 20 °C is between 1200 and 2800 m³.

 $^{\star 1}$ With proper installation, maintenance and and a permissible CO_2 concentration in the intake air in accordance with DIN EN 12021-2014



Automatic condensate drain (optional)

During operation, the automatic system drains the condensate produced during air compression in a time-controlled manner - controlled by an electronic microcomputer.

The separator tank is automatically emptied after the 2nd -3rd and the final separator after the 4th compressor stage.

Manual draining every 12 minutes is no longer necessary, and with it the risk of compressor damage due to forgetting this important process.



IDE FT 410-810 Dryer cartridges

Air compression produces condensate (a mixture of water and oil), which is separated in the separators - however, a certain amount of residual moisture remains in the air.

This pre-dried air flows through the IDE FT 100 Tripple Plus dryer system, where replaceable dryer cartridges remove the residual moisture and pollutants.

The cartridges are manufactured to a high standard, filled with tested materials and for the system. They reliably filter aerosolised oil, oil vapours, moisture, hydrocarbons and other contaminants from the breathing air.







Storage batteries

Unexpected peak loads often occur in the fire service. Our storage cylinders and storage batteries, recommended with operating pressures of 360 or 420 bar, are suitable for this.

IDE offers modular storage systems from 10 in volume that can be flexibly expanded. All systems are compliant with international pressure vessel directives, the European Pressure Equipment Directive and German

- Stationary steel cylinders or transport containers
- Bottle size: 50 litres
- Carbon fibre bottles (40 L) on request
- Operating pressure: 300 / 360 / 420 bar
- Completely piped, optionally with stopcock, pressure gauge and safety valve

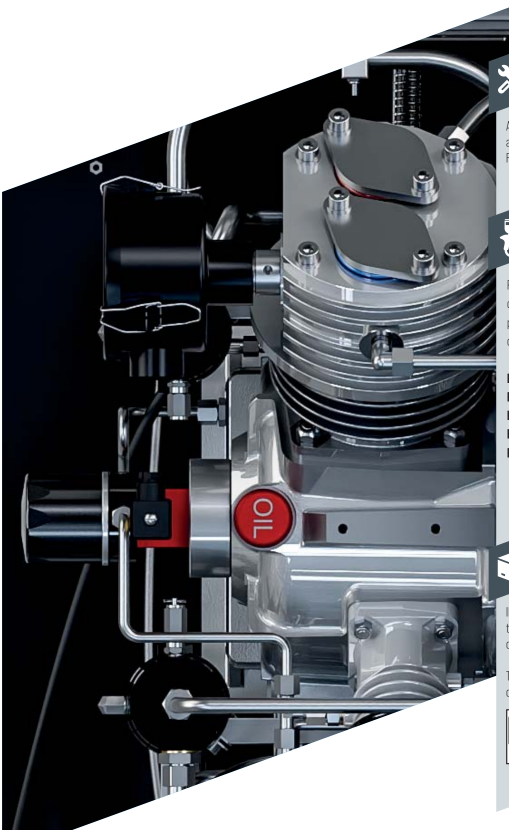
Customised storage system on request.



Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating
Frame colour: RAL 9005 / 9007 - black / grey



tool kit

A tool kit included in the scope of delivery contains all the necessary tools for the and care of the IDE-FUN2 $\,$



Surface finishing

Powder-coated frames - robust & durable. IDE compressors rely on powder-coated frames to protect their high-pressure compressors against corrosion, chemicals and mechanical stress.

Durable: Protection against rust & abrasion
Resistant: Against weathering & chemicals
High-quality appearance: Uniform, smooth surface
Environmentally friendly: Solvent-free coating
Frame colour: RAL 5015 - Bavarian
or RAL 9005 / 9007 - black / grey



Packaging & transport

IDE compressors are wrapped in corrosion protection film and packed in robust wooden transport crates with handles.

The crates comply with the IPPC standard and are certified and stamped accordingly.









IDE COMPRESSORS e.K.

Wendelsteinstrasse 11 DE 83098 Brannenburg/GERMANY

+49 (0)8034 908856 office@ide.de | www.ide.de





Leading Company of Germany

