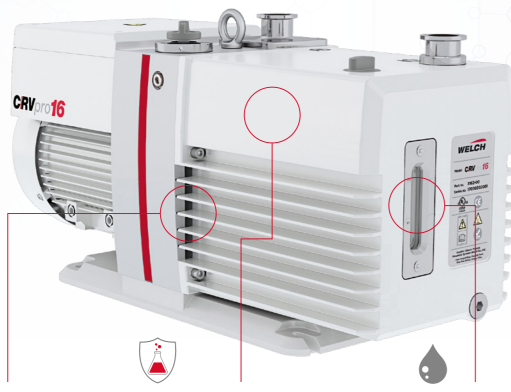


CRVpro Your Robust Vacuum Pump

Discover the evolution of two-stage rotary vane vacuum pumps. Built to last. Born to perform. And designed to simplify your work. Meet the robust vacuum pump series – CRVpro.



COOL RUNNING

Enhanced air flow allows the pump to run 10°C cooler than standard rotary vane pumps. The lower temperature leads to reduced chemical activity within the pump and slows down rates of oil consumption.

INTERNAL SURFACE PROTECTION

Inside surface of the oil case has a PTFE coating and the outer surface of the pumping module has a black oxide coating. Both coatings act to slow metal corrosion and, when coupled with foreline traps, extend service interval.

LARGE OIL CAPACITY

Chemical vapors that sublime from the foreline cold trap into the pump oil are more diluted due to the larger oil capacity. This minimizes the rates of oil breakdown and reduce chemical attacks within the pump.



LONG PRODUCT LIFESPAN

LESS MAINTENANCE

EXTENDS SERVICE INTERVAL

YOUR BENEFITS

Highest reliability for stable operation and long product lifespan

- Reduced risk of chemical attacks and oil breakdown by diluting chemical vapors with a larger oil chamber
- Slowing down corrosion by cool running operation
- Provides a measure of protection from sublimed chemical vapors with coating on pump module and oil case

Extended oil change intervals for less maintenance costs

- Less oil consumption by cool running operation
- Extended usability of oil due to high dilution effect by a larger oil chamber



- 1 LOW NOISE LEVEL
 - Exceptionally quiet for undisturbed work.
- 2 FORCED OIL LUBRICATION
 Ensures moving parts are bathed in

Ensures moving parts are bathed in fresh oil. Equilibrates temperature, minimizes oil breakdown, and prolongs mechanical life.

- 3 ANTI-SUCK BACK VALVE
 - Prevents oil from being sucked into application in the event of a power failure.
- 4 GAS BALLAST WITH INERT GAS OPTION
 Minimizes entrained chemicals in pump oil.
 Protects pump from condensable liquids from application such as water, acetyl nitrile, etc.

- 5 cul and ce certification
 - Compliance with local regulations and safety directives for safety operation.
- 6 SIZED TO FIT YOUR APPLICATION

Modern and compact design to fit different applications and performance requirements.

DUAL VOLTAGE MOTOR

Dual voltage motors meet IP54 standard. Motors of CRVpro 2,4,6,8 are switchable from 115V to 240V for global use excluding 100V and 200V pump versions. Each pump includes power cord suitable for country use.

LABYRINTH EXHAUST BAFFLING SYSTEM

To reduce oil mist emission and dampen noise level (excluding CRVpro2).

APPLICATIONS



CRVpro 2/4/6



CRVpro 2/4/6/8

FREEZE DRYER



VACUUM OVEN

CRVpro 8

CRVpro



CRVpro 8/16/24/30

CRVpro

CRVpro

GLOVE BOX



CRVpro

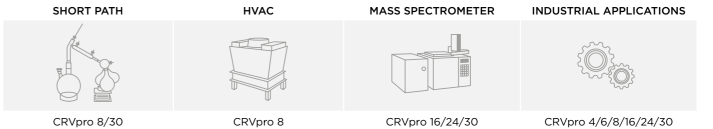
VACUUM

CONCENTRATOR

CRVpro 6

CRVpro

24



TECHNICAL DATA

		NEW
ARAMETER	UNIT	CRVpr 2
ee air displacement		

- @ 50 Hz	m³/h (l/min)	2.5 (42)	4 (67)	6 (100)	8 (133)	18.3 (305)	26.2 (436)	33.1 (551)
- @ 60 Hz	CFM (I/min)	1.8 (50)	2.8 (78)	4.2 (118)	5.6 (158)	12.8 (363)	18.3 (519)	22.1 (627)

Pumping speed

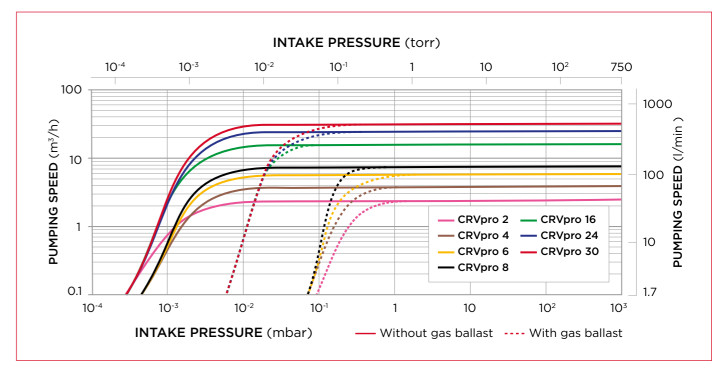
- @ 50 Hz	m³/h (l/min)	2.3 (38)	3.8 (63)	5.1 (52)	7.3 (122)	16.8 (2280)	24 (400)	29 (483)
- @ 60 Hz	CFM (I/min)	1.6 (47)	2.7 (77)	3.7 (105)	5.1 (143)	11.9 (336)	17 (480)	20.5 (580)

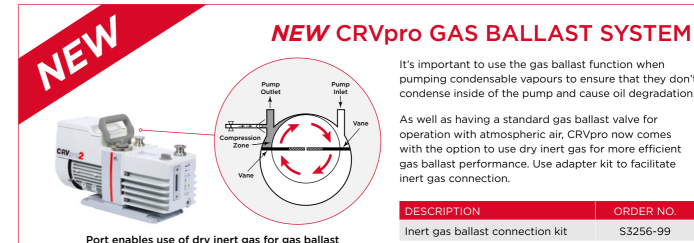
Ultimate pressure

 Without gas ballast partial 	mbar (Torr)	3x10 ⁻⁴ (2x10 ⁻⁴) 5x10 ⁻⁴ (4x10 ⁻⁴)		;	3x10 ⁻⁴ (2x10 ⁻⁴)						
- Without gas ballast total	mbar (Torr)	3x10 ⁻³ (2x10 ⁻³) 2x10 ⁻³ (1.5x10 ⁻³)			3x10 ⁻³ (2x10 ⁻³)						
- With gas ballast total	mbar (Torr)	9x10 ⁻² (7x10 ⁻²)	/x1() ⁻² (5x1() ⁻²)			6x10 ⁻³ (5x10 ⁻³)					
Connection flanges	DN	16 KF			25 KF						
Ambient temperature	°C	10-40									
Noise level (50 Hz)	dB (A)	≤50			≤55						
Oil capacity	ml	450	11!	50	1000	2400	2200	2100			
Motor speed	rpm 50/60 Hz	1440/1720 1450/1740 1450/175		1450/1740		1450/1750					
Motor power	kW 50/60 Hz	0.29/0.3	0.37/0.4		0.37/0.4		['] 0.3 0.37/0.4		0.7/0.85		
Weight	kg	15	21	22	22.5	37	38.5	39.5			
Dimensions L x W x H	mm	384/138/ 211*	463/157/230*				569/206/289				

* Without handle.					DESCRIPTION		ORDER NO.
ORDERING INFORMATION	Port	enables use of dry	inert gas for gas ba	allast	Inert gas ballast con	nection kit	S3256-99
DESCRIPTION	CRVpro 2	CRVpro 4	CRVpro 6	CRVpro 8	CRVpro 16	CRVpro 24	CRVpro 30
220-240 V $/$ 50 Hz; 230 V $/$ 60 Hz, 115 V $/$ 60 Hz, 1 phase motor with line cord EU-plug (CEE $7/4$), line cord UK-plug (BS1363), line cord US-plug (NEMA 6-15)**	3022-00	3042-00	3062-00	3082-00	-	-	-
220-240 V / 50 Hz; 230 V / 60 Hz, 1 phase motor with line cord EU-plug (CEE 7/4), line cord UK-plug (BS1363)	-	-	-	-	3162-00	3242-00	3302-00
115 V / 60 Hz, 1 phase motor with line cord US-plug (NEMA 5-15)	-	-	-	-	3161-00	3241-00	3301-00
Service kit for overhaul servicing - contains wearing parts; vanes and springs, plus O-rings, gaskets and shaft seals	S3344-99	S3077-99	S3078-99	S3079-99	S3193-99	S3194-99	S3195-99
Seal kit for preventative servicing - contains O-rings, gaskets and shaft seals	S3346-99		S3080-99			S3192-99	

PERFORMANCE





It's important to use the gas ballast function when pumping condensable vapours to ensure that they don't condense inside of the pump and cause oil degradation.

As well as having a standard gas ballast valve for operation with atmospheric air, CRVpro now comes with the option to use dry inert gas for more efficient gas ballast performance. Use adapter kit to facilitate inert gas connection.

COMPLETE PUMP PACKAGES



330070 330074 330080

PACKAGE	DESCRIPTION	CRVpro 2	CRVpro 4	CRVpro 6	CRVpro 8
CRVpro starter package	CRVpro with oil mist separator AKD 16, 2-way ball valve, hose connector DN 16KF-10/8 mm, vacuum hose (1,5 m), oil change set	330070	330071	330072	330073
CRVpro premium package	CRVpro with digital vacuum gauge PIZA 111 cr-gold, oil mist separator AKD 16, 2-way ball valve, T-piece, hose connector DN16KF-10/8 mm, vacuum hose (2,5 m), oil change set	330077	330074	330075	-
CRVpro Schlenk line package	CRVpro with oil mist separator AKD 16, oil change set, 2-way ball valve, KFG16 glass cold trap, adapters and connecting parts	-	330080	-	-



NEW WELCH FOM PROFESSIONAL OIL MIST FILTER WITH OIL DRAINBACK

- Coalesced oil drains back into pump oil case to reduce oil consumption and enables a clean work space
- Exhaust can be directed into existing fume hood
- Reduces pump noise
- Filters to 0.3 micron particle size

PREMIUM VACUUM PUMP OIL





800995-01 800995-05

A triple-distilled hydrocarbon oil using severely hydrotreated base stock is designed to resist breakdown at higher RPMs and operating temperatures of direct-drive vacuum pumps. Premium oil enables direct-drive vacuum pumps to maintain the highest vacuum performance over time.

- Low vapor pressure
- Designed for high RPM direct drive vacuum pumps
- · No additives or inhibitors to react with user chemistry
- Recommended for Welch direct-drive vacuum pumps

PUMP OIL CONDITION COLOUR



ORDERING INFORMATION			
Size	1 litre	5 litres	20 litres
Order No.	800995-01	800995-05	800995-20

ACCESSORIES

INLET AND EXHAUST











320016 (INLET)

705131 (INLET)

700621 (EXHAUST)

320015 (EXHAUST)

700010 (EXHAUST)

DESCRIPTION	ORDER NO.				
INLET	CRVpro 2, 4, 6, 8	CRVpro 16, 24, 30			
AKS inlet separator for separation of liquids and solid particles	(AKS16) 320016	(AKS25) 320018			
KFG glass cold trap with dewar vessel for liquid nitrogen. Pre-pump protection for comprehensive trapping of vapours and aggressive media. For use with Dry Ice, additional screen accessory 828944 is required	(KFG16) 705131	-			
EXHAUST	CRVpro 2, 4, 6, 8	CRVpro 16, 24 ,30			
$\ensuremath{\mathbf{FOM}}$ professional oil mist filter with oil drainback, for excellent elimination of oil mist	(FOM16) 700621	(FOM25) 700622			
AKD oil mist separator with horizontal arrangement and glass jar for easy capture of oil mist	(AKD16) 320015	-			
OME economical oil mist filter with clear housing for easy oil level monitoring	(OME10/16) 700010	-			

APPLICATION KITS











330031

330044

330051

330053

330055

DESCRIPTION	ORDE	ER NO.
	CRVpro 2, 4, 6, 8	CRVpro 16, 24, 30
Freeze Dryer Adapter kit, with oil mist separator AKD, 2-way ball valve, 1.5m PVC vacuum hose, hose nozzle connectors, adapters, clamps and centring rings	(DN16) 330031	-
Vacuum Concentrator Adapter kit, with 1.5m PVC vacuum hose, hose nozzle connectors, adapters, clamps and centring rings	(DN16) 330044	-
Vacuum Measurement kit, with digital vacuum gauge PIZA 111 cr-gold, stand for gauge, T-piece, clamps and centring rings	(DN16) 330051	(DN25) 330052
Vacuum Control kit, with digital vacuum gauge MRV 100 & PIZA 111 cr-gold sensor, T-piece, solenoid control valve, clamps and centring rings	(DN16) 330053	(DN25) 330054
Vacuum Pump Protection kit, KFG16 glass cold trap, 500mm flexible Stainless Steel hose, clamps and centring rings	(DN16) 330055	-

HOSE AND CONNECTIONS











701011

701151

710755

701401 710213

DESCRIPTION	ORDE	ORDER NO.				
	CRVpro 2, 4, 6, 8	CRVpro 16, 24, 30				
KF Clamping ring, Aluminium	(DN16) 701011	(DN25) 701013				
KF External centring ring, Aluminium with FKM O-ring	(DN16) 701151	(DN25) 701153				
KF Stainless steel flexible hose, 1500mm	(DN16) 710755	(DN25) 710756				
KF Reducing adapter DN25/16, for inlet/exhaust	701401	-				
Ground Cone adapter flange for Schlenk line NS14/23 - DN16KF	710213	-				



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