ACCESSORIES FOR STAINLESS STEEL CAMERAS AND HOUSINGS

ONXAB2 AIR BARRIER

Made of AISI 316L electropolished stainless steel Supplied with NXW housing and optional on NXM. Not compatible with NXM36.

NXFIGRU AIR FILTERING GROUP

To be combined with ONXAB2 air barrier to clean the air from oil and water particles, generally coming from the compressor Filtering of particles with diameter higher than 0.1µm

VIPNX WIPER FOR HOUSING

Made of AISI 316L electropolished stainless steel IP66/IP67 Different voltages available, 230Vac or 24Vac, both 50/60Hz Connector 3+1 poles, easy wiring harness Easy installation on NXM36, NXM and NXL housings



ONXAB2



NXFIGRU



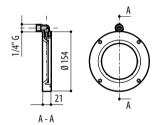
VIPNX



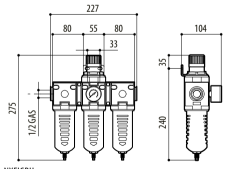
TECHNICAL DATA	VIPNX WIPER	VIPNX WIPER FOR HOUSING			
	Wiperblade and er	Wiperblade and enclosure constructed from AISI 316L stainless steel			
ONXAB2 AIR BARRIER	Dimensions (ØxL):	Dimensions (ØxL): 100x169mm (3.9x6.7in) (not comprehensive of blade)			
Dimensions (ØxL): 154x21mm (6x0.8in)	Unit weight: 1.7kg	Unit weight: 1.7kg (3.7lb)			
Male input 1/2" GAS	Connector 3+1 pir	Connector 3+1 pins			
Max pressure 2.5 bar, application example:	IN 230Vac, consum	IN 230Vac, consumption 7W max IN 24Vac, consumption 7W max			
 air pressure 1 bar, consumption 7m³/h 	IN 24Vac, consump				
 air pressure 1.5 bar, consumption 10m³/h 		IP protection degree: EN60529 (IP66/IP67)			
 air pressure 2 bar, consumption 12m³/h 	EAC certification				
 air pressure 2.5 bar, consumption 14m³/h 					
Unit weight: 1.6kg (3.5lb)	PART NUMBER				
	ONXAB2	Air barrier w	ith tempered glass included	for NXM and NXW housings	
NXFIGRU AIR FILTERING GROUP	NXFIGRU	Filtering group for compressed air cleaning			
3 filters in cascade (20µm, 5µm, 0.1µm)	VIPNX1C	230Vac stainless steel wiper for NXM housing			
Dimensions: 227x275x104mm (8.9x10.8x4in)	VIPNX2C	24Vac stainless steel wiper for NXM housing			
Female input and output: 1/2"GAS	VIPNXL1C	230Vac stainless steel wiper for NXL housing			
Input pressure: 10bar max	VIPNXL2C	24Vac stainless steel wiper for NXL housing			
Output pressure: 6bar max				5	
Output pressure recommended: from 0.3bar up to 2.5bar	PACKAGE				
Filtering: 0.1µm	Model Number	Weight	Dimensions (WxHxL)	Master carton	
Unit weight: 2.5kg (5.5lb)	ONXAB2	1.8kg (4lb)	14x25.5x20cm (5.5x10x7.	9in) -	
Operating temperature: +50°C (122°F) max	NXFIGRU	3kg (6.6lb)	34.5x24x15.5cm (13.6x9.4	4x6.1in) -	
	VIPNX1C	1.9kg (4.2lb)) 14.5x15x27cm (6x6x11in)	15	

TECHNICAL DRAWINGS

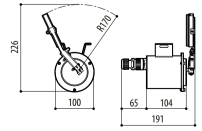
The dimensions of the drawings are in millimetres.



ONXAB2



NXFIGRU



VIPNX

