VTY20



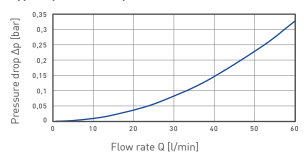
Yout advantages			
Series	VTY20		
	Low wear and extremely long durability due to high quality bearing		
	Practically no deviation in mass production due to fixed pulse rate, wide measuring span (up to 1:60),		
	Insensitive against water hammers, proven in numerous mass production applications		
	High measuring accuracy, mostly independent of fitting position due to integrated flow straightener		

Technical data	
Material pipe section	Brass or stainless steel
Flow range	160 l/min
Accuracy	±1 % of range ±1 % of reading
Repeatability	±1 %
Signal output	From 0.8 l/min
Medium temperature	090 °C
Ambient temperature	070 °C
Pressure rating	PN 16
Nominal diameter	DN 20
Process connection	G 1 male thread
Sensor	Hall effect sensor
Output signal	Square wave - frequency signal, NPN open collector
Pulse duty ratio	50:50
Pulse rate / K-factor	119 pulses/l
Electrical connection	80 mm single wire with Molex Mini-Fit® Jr. plug connector (part number 39-01-4036) optional: 0.5 m PVC cable
Power supply	4.524 VDC
Pressure drop	0.33 bar (at Q = 60 l/min)
Approvals	
WRAS APPROVED PRODUCT	Available for: Brass version
NSF/ANSI 372 NSF/ANSI 61 IAPMO R&T	Available for: VY2060MKHNX1A5 VY2060MKHN05A5

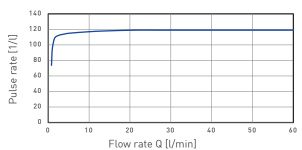
Plastic parts and O-Ring comply with KTW-guidance or. the Elastomer Guideline of the German Federal Environmental Agency



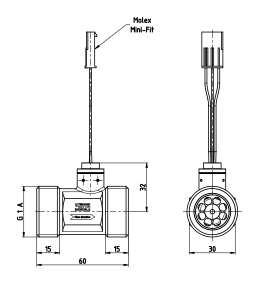
Typical pressure drop



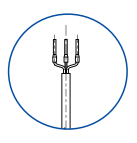
Characteristic curve



VTY20



Alternative electrical connection



Materials in contact with fluid				
Pipe section	Brass CW617N or stainless steel 1.4308			
Turbine cage	PPE+PS Noryl™ 30 % glass fibre reinforced			
Rotor	PPE+PS Noryl™ 30 % glass fibre reinforced			
Magnet	Hard ferrite			
Shaft	Stainless steel 1.4305 / Tungsten carbide			
Axial bearing	Sapphire			
Radial bearing	PEEK Victrex™			

Order code		
Туре		
VTY20, brass	VY2060MAHN	
VTY20, stainless steel	VY2060VAHN	
Electrical connection		
80 mm single wire with Molex Mini-Fit® Jr. plug connector		X1A5
0.5 m PVC-cable		05A5
Example order number	VY2060MAHN	X1A5

Minimum lot size 60 pieces