













**PART NUMBER CONFIGURATION**

VNC A060 - F - WKCS - NN - T - RN 30 - L - K A N E

Complete Meter

<b>VN2000 Compact Insertion Vortex Meter Kit</b>	VNC	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>Pipe Line Size<sup>1</sup></b>															
2 inch	A020														
3 inch	A030														
4 inch	A040														
6 inch	A060														
8 inch	A080														
10 inch	A100														
12 inch	A120														
14 inch	A140														
16 inch	A160														
18 inch	A180														
20 inch	A200														
22 inch	A220														
24 inch	A240														
<b>Material</b>															
304L Stainless Steel														F	
<b>Mounting Assembly Kit</b>															
1-1/2 inch Carbon Steel														WKCS	
<b>Process Temperature &amp; Pressure Standard</b>															
Temperature, Standard Pressure														M	
<b>Reserved</b>															
None														N	
<b>Measurements &amp; Calculations</b>															
Volumetric flow rate only														V	
Mass flow based on velocity and internal temperature														T	
Heat energy/BTU based on velocity and temperature														E	
<b>Transmitter Type</b>															
Integral, 24V DC														MN	
Remote, 24V DC														RN	
<b>Cable Length</b>															
None (integral meter mount only)															00
9 feet (remote only)															09
30 feet (remote only)															30
<b>Fluid</b>															
Liquid															L
Gas															G
Steam															S
<b>Display</b>															
Display and keypad															K
<b>Communication &amp; I/O</b>															
4...20 mA and pulse															A
Modbus RTU RS485															M
<b>Reserved</b>															
None															N
<b>Language</b>															
English															E

Preliminary Draft

