The Model of Flowline are all included in that of GODA. And circuit, construction and all other parts are all same between GODA and Flowline models except color of enclosure.

Model	GDRD53- (1)(2)(3)(4)(5)(6)(7)(8)(9)			
Meaning of wildcard	Option			
(1) Explosion Proof Approval	P: Standard			
	I: Intrinsically Safe Exia IIC T6 Ga			
(2) Shape of Antenna	K: Horn Φ100mm Stainless Steel/Internal PFA			
	coating			
	L: Horn Φ150mm Stainless Steel/Internal PFA coating			
(3)Antenna Extension	A: No			
	B: 200mm			
	C: 500mm			
	D: 1000mm			
	E: 2000mm			
	X: Special Design			
(4)Process	FA: Flange DN50 PN1.6/Stainless Steel 316L			
Connection/Material	FB: Flange DN80 PN1.6/Stainless Steel 316L			
	FC: Flange DN100 PN1.6/Stainless Steel 316L			
	FD: Flange DN150 PN1.6/Stainless Steel 316L			
	FE: Flange DN200 PN1.6/Stainless Steel 316L			
	YP: Special Design			
(5) Electronic	B: (4-20)mA/HART 2-Wire			
(6) Housing/Protection	A: Aluminium/IP67			
	G:Stainless Steel			
(7) Cable Entry	M: M20x1.5, N: 1/2NPT			
(8) Display/Programming	A: Yes, X:No			
(9) Huff	A: Yes, X:No			

GDRD53=LR25

Model	LR25-(1)(2)(3)(4)-(5)0		
Meaning of wildcard	Option		
(1) Housing/Protection	0: Aluminium/IP67		
	5:Stainless Steel		
(2)Process Connection/Material	0: (H)thread $1^{\frac{1}{2}}$ NPT/Stainless Steel 316L		
	1: (H)thread G1 ^{1/2} A/Stainless Steel 316L		
	3: (J)thread G1 ½A/Stainless Steel		
	316L/temperature(-60~250)°C		
(3) Electronic	1: (4-20)mA		
(4) Explosion Proof Approval	0: Standard		
(5)Flange/Material	0:No		
	3: ANSI 3"(Flange DN80 PN1.6)/Stainless Steel		
	4: ANSI 4"(Flange DN100 PN1.6)/Stainless Steel		
	6: ANSI 6"(Flange DN150 PN1.6)/Stainless Steel		
Other options are fixed as belows			
Antenna Extension	No		
Cable Entry	1/2NPT		
Display/Programming	Yes		
Huff	No		

\sim		^_		Ι
_	m	\sim	rΔ	11/

Name:

LixunSun(authorized Person)

Sur lion

Title: Section Manager of TUV Rheinland (China) Ltd.

Date: <u>2015-07-14</u>