

## Elektronski merači protoka



K200



K400



NEXT/2



K600/3



K600/4

Description	Fluids type	Flow-rate		Pressure		Battery included No. 2 2x1,5V	Flange	Inlet Outlet	Inlet filter
		l/min	gpm	bar	psi				
K200	A B D O	0,1 - 2,5	0,03 - 0,66	550	7810	YES	NO	1/8" BSP	NO
K400 BSP	A B D O	1 - 30	0,26 - 7,9	70	994	YES	NO	1/2" BSP	NO
K400 QT/NPT	A B D O	1 - 30	0,26 - 7,9	70	994	YES	NO	1/2" NPT	NO
K400 windscreen	A W	1 - 30	0,26 - 7,9	70	994	YES	NO	1/2" BSP	NO
NEXT/2	O	6 - 60	1,58 - 15,8	70	994	YES	NO	3/4" BSP	NO
K600/3 oil	A B O	6 - 60	1,58 - 15,8	70	994	YES	YES	3/4" BSP	YES
K600/3 diesel	A D	10 - 100	2,64 - 26,4	30	426	YES	YES	1" BSP	YES
K600 GAL/NPT	A B D O	10 - 100	2,64 - 26,4	30	426	YES	YES	1" NPT	YES
K600/4	A B D O	15 - 150	3,9 - 39	20	284	YES	YES	1 1/2" BSP	YES
K600/4 GAL/NPT	A B D O	15 - 150	3,9 - 39	20	284	YES	YES	1 1/2" NPT	YES

## Pulsni merači protoka



K200 HP



K200



K400



K24



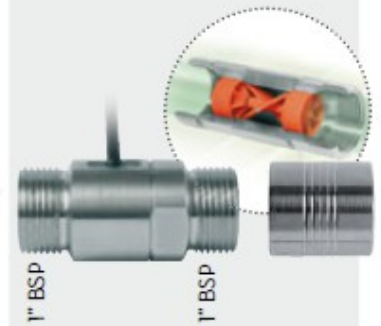
K600/3



K600/4



K700



TURBINOX INLINE

### FEATURES

#### Oval gear



### ON REQUEST

#### Remote display



#### Turbinox 90°



#### Turbinox 90° + display



Description	Fluids	Flow-rate		Pulser		Pressure		Battery included	Flange	Inlet Outlet	Inlet filter
	type	l/min	gpm	p/l	p/gal	bar	psi	No. 2 2x1,5V		BSP	
K200 HP PULSER	<b>B D O G</b>	0,1 - 2,5	0,03 - 0,66	1400	5306	1000	14200	NO	NO	1/8"	NO
K200 PULSER	<b>B D O</b>	0,1 - 2,8	0,03 - 0,66	1400	5306	30	426	NO	NO	1/4"	NO
K400 PULSER	<b>A B D O</b>	1 - 30	0,26 - 0,79	100	379	70	994	NO	NO	1/2"	NO
K400 windscreen	<b>B D O W</b>	1 - 30	0,26 - 0,79	100	379	70	994	NO	NO	1/2"	YES
K600/3 3/4" oil PULSER	<b>A B O</b>	6 - 60	1,58 - 15,8	33	130	70	994	NO	YES	3/4"	YES
K600/3 1" diesel PULSER	<b>A D</b>	10 - 100	2,64 - 26,4	35	133	30	426	NO	YES	1"	YES
K600/4 PULSER	<b>A B D O</b>	15 - 150	3,9 - 39	26	98	20	284	NO	YES	1 1/2"	YES
K24 pulse meter MMF 1"BSP	<b>K D W W</b>	5 - 120	1,3 - 30	92	338	20	300	YES	NO	1"	NO
K700 PULSER	<b>A B D O</b>	25 - 250	6,6 - 66	14	53	20	284	NO	YES	2"	YES
Turbinox inline pulse meter	<b>K D W W</b>	10÷40	3÷11	88	338	20	300	YES	NO	1"	NO