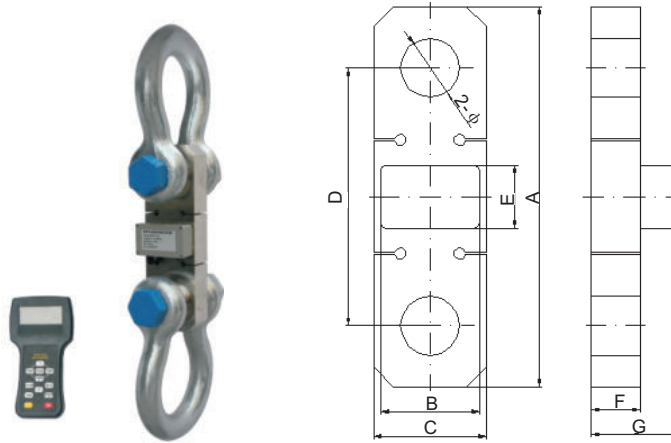


Wireless Dynamometer



GWD500



Size Chart(mm):

MODEL	Cap.(t)	A	B	C	D	E	F	G	2-Φ	N.W.(kg)
GWD500-5	5	190	110	60	137	65	30	70	27	2.6
GWD500-10	10	245	110	70	168	65	36	76	41	4.3
GWD500-20	20	312	110	94	206	65	45	85	54	8.5
GWD500-30	30	370	110	114	246	65	50	90	60	14
GWD500-50	50	460	110	140	309	65	60	100	73	25
GWD500-100	100	580	110	180	389	65	80	120	99	53
GWD500-150	150	690	110	220	456	65	90	130	112	89
GWD500-200	200	800	110	250	534	65	100	140	134	128

FEATURES

Material	Nickel plated high strength alloy steel
Accuracy	0.05% for 1-50t, 0.1% for above 50t capacity
Units	Units are clearly display on the screen, available in the following measurment reading: kilograms(kg), short Tons(t) pounds(lb), Newton and kilonewton(kN)
Shackles	High tension industrial standard G2130 anchor shackle bows, galvanized finish
Gravity regulation	The acceleration of gravity can be regulated through indicator parameter setting according to different places value
Functions	wireless indicator with many functions: Zero, tare, Low battery warnings, peak hold, overload warning. User calibration(with password)
Set-Point	Two user programmable Set-Point can be used for safety and warning applications or for limit weighing
Package	Packed with carry case, easy to bring
Co mmunication	RS232 output