# PIRE Dynamometer



For accurate measurement of tension forces. The PIAB Dynamometer is a extremely robust and reliable instrument. The PIAB Dynamometer conforms to Protection Class IP67 acc. to IEC529.

## Range of Application

The PIAB Dynamometer is an allweather instrument, equally suitable for use in the laboratory as out in the field for weighing and measuring mechanical forces.

#### **Function**

The pull rod movement operates the scale drum through a square thread stem.

The power-absorbing element consists of specially made Belleville

type spring washers, designed to be entirely free from wear.

The spring washers cannot be overloaded.

## $\epsilon$



### Safety

Safety factor 5:1, guaranteed to withstand a load of 5 times full scale reading before rupture. The resistance to rupture is tested by the National Swedish Institute for Materials Testing. The PIAB Dynamometer may be overloaded by 100% without impairing the accuracy.

The PIAB Dynamometers, types M-G, have drop-forged steel eye brackets (SIS 2174, St 52-3N acc. to DIN 17100, 50 D acc. to BS 4360); giving a guaranteed impact resistance to -20°C.

The O-ring of the pull rod is protected by a neoprene rubber membrane. On instantaneous unloading, e.g. breaking test, the return movement of the pull rod is retarded by a specially made spring washer. The PIAB Dynamometer is approved by the National Board of Occupational Safety and Health for integral connection in the carrying system of a lifting device and for weighing of test loads in connection with inspection.

## Dynamometer for remote reading

The PIAB Dynamometer used for remote reading is supplied with a builtin precision potentiometer. The potentiometer is directly connected to the scale mechanism of the PIAB instrument.

The electrical resistance of the potentiometer varies in proportion to

the load on the dynamometer.
The resistance is indicated on a receiving instrument, calibrated individually and marked with the same serial number as the dynamometer.
The electrical connections are made on a connection block in a surface mounted connection box.

#### **Contact function**

The PIAB Dynamometer can be equipped with a built-on adjustable Switch Head. Using a microswitch, which is directly influenced by the pull rod, the PIAB Dynamometer

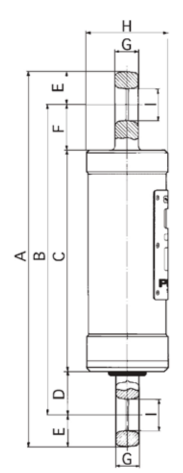
gives an electrical contact function at a preset value. For further technical specifications please refer to PIAB Info 9116-1 PIAB Switch Head Dynamometer.

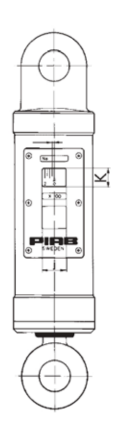
## Protection against corrosion

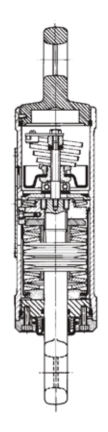
The PIAB Dynamometer is fully pressure tight and each instrument is pressure tested. The external surfaces are zinc plated with clear

chromate passivation.

If the PIAB Dynamometer is to be used in a very corrosive atmosphere, it can be polyester lacquered.







## **Technical Data**

#### INACCURACY

±0,6% of the max.capacity.

#### WORKING TEMPERATURE

Max.+60°C.

#### **TAREING**

The dynamometer can be tared to approx.10% of the full scale. To obtain best accuracy the dynamometer should be supplied calibrated for a known tare.

#### **SCALE**

White lacquered with black graduation. The dynamometer can be graduated in kg, kp, N, lb., cwt. etc.

#### PROTECTION CLASS

IP 67, IEC 529 NEMA 4X

	ART.	TYPE	CAPAC- ITY	GRADUATION		DEAD	MEASURES IN MM									
	NO.			1	MM	WEIGHT	Α	В	С	D	Е	F	G	Н	- 1	JxK
**)	300015	K*	0-250 kg	5 kg	2,2	1,9 kg	266	230	165	42	18	23	20	50	17	24x20
	300020	A*	0-500kg	10 kg	,											
	300025	В*	0-1000 kg	20 kg	2											
	300030	Bx1,5	0-1500 kg	50 kg	3,6	2,3 kg	292	256	191	42	18	23	20	50	17	
	300030	М	0-2000 kg	25 kg	2,3	7.0.1	395	327	234	45	34	48	25	86	33	- 26x20
	300035	0	0-3000 kg	50 kg	2,5	7,8 kg										
	300040	Q	0-5000 kg	50 kg	2,5	15 kg	413	329	230	45	42	55	30	122	40	
	300045	S	0-10000 kg	100 kg	3,5	26,5 kg	495	385	260	60	55	65	45	149	56	
	300050	U	0-20000 kg	200 kg	4,2	78 kg	675	505	300	102	85	103	70	228	81	65x23
	300055	G	0-25000 kg	200 kg												
	300060	Ε	0-50000 kg	250 kg	2,7	115 kg	831	631	387	123	100	121	95	234	115	

The pull rod movement at full load is approximately 10 mm.

<sup>\*</sup>On the types K-B with built-in potentiometer the length increases by 56 mm.

We reserve the right to change the specifications without notice.

<sup>\*\*)</sup> Safety factor 4:1

## Applications for the PIRE Dynamometer

In line construction it is important to control the installed tension of conductors according to type and conditions.

For field work light and robust equipment is especially important.

The PIAB Dynamometers are used for this duty all over the world.





Obligatory standards of control for occupational safety and health require that safety ropes and belts are regularly and properly checked.



This electrical overhead traveling crane is protected against overload by a PIAB Dynamometer in the hookline anchorage, giving the crane operator the actual load on the hook together with overload. warnings and power shunt.