

Z: N° HOLES D2 ON FLANGE


Dc: CONSERVATOR DIAMETER

R: ARM LENGHT = $1.15 \left(\frac{Dc}{2} - 45 \right)$

K: MOUNTING HOLE ON THE CONSERVATOR = $70 \pm 1\text{mm}$

S: DISTANCE BETWEEN CONSERVATOR/GAUGE CENTERS = $0.577 \left(\frac{Dc}{2} - 45 \right)$

TYPE	Dn	D	D1	D2	α	Z	F	Dc MAX
IMLO R 100	65	100	85	7	45°	4	22	400
IMLO R 140	100	140	125	7	30°	6	22	400
IMLO R 220	150	220	190	12	22.5°	8	26	1000
IMLO R 345	265	345	305	14	22.5°	8	26	3000

Detailj Nr	Ant.	Benämning			Material		Mod.-nr Ämne Dimension	Anmärkning	
Konstr.	Ritad	Kop.	Kontr.	Stand.	Godk.	Skala	Ersätter	Ersatt av	
		KJ						Datum 110525	
 +46 (0)8 760 29 25 WWW.HAMP.SE				RADIAL MAGNETIC OIL LEVEL INDICATOR (FORM R) TYPE IMLO R			Ritnings nr IMLO R		