

## Orifice Meter Repair Parts Price List

Part Number	Price Each	Old Number Model 250	Old Number Model 650	Description (qty)
OM251	529.00	251		Top body casting, model OM250
OM252	43.00	252	652	Indicator plate
OM253	257.00	253	653	Stem for rotating disc
OM255	33.00	255	655	Packing for stem, set of 5
OM256	36.00	256	656	Ring for packing gland
OM257	106.00	257	657	Packing nut
OM258	311.00	258	658	Rotating index head, includes index band
OM259	2.00	259	659	Woodruff key for index head – 3/16 X ¾ #9
MP026	1.60	259	659	Woodruff key for index head – 3/16 X 5/8 #61
OM260	10.00	260	660	Acorn nut
OM261	28.00	261	661	Orifice index band
OM262	394.00	262	662	Rotating selector disc (requires OM264)
OM264	27.00	264	664	Ring for selector disc
OM265	62.00	265	665	Spring for selector disc
OM266	2.00	266		Nut for flange (6) for model OM250
MP050	0.75	267	667	Screw for indicator plate, OH 10-32 X 1/2" (2)
OM268	548.00	268		Hydraulic chamber casting, model OM250
OM003	18.00	269	669	Center outlet tube
OM270	11.00	270		Studs for flange, model OM250 (6)
OM271	3.00	271	671	Lock pins for orifice plate (2)
OM2721A	349.00	272	672	1A orifice plate
OM2722A	349.00	272	672	2A orifice plate
OM2723A	349.00	272	672	3A orifice plate
OM2724A	349.00	272	672	4A orifice plate
OM273	29.00	273	673	Stud for orifice plate
OM274	1.30	274	674	Nut for OM273 stud
OM275	11.00	275	675	Bottom gasket
OM276	11.00	276	676	Top gasket
OM278	350.00	278	678	Adjustment pinion
OM280	253.00	280		Sediment chamber, model OM250
OM281	65.00	281	681	Male union for sediment chamber
OM282	172.00	282	682	Hammer lock nut for union
OM283A	34.00	283	683	Filter screen cylinder
OM297	80.00	297	697	Double tapped fitting, 1-1/4" NPT X 3/4" NPT
OM298	200.00	298		Bronze valve, 3/4"
OM651	939.00		651	Top body casting, model OM650
OM666	3.00		666	Nut for flange, model OM650 (6)
OM668	824.00		668	Hydraulic chamber casting, model OM650
OM670	8.00		670	Stud, flange, model OM650 (6)
OM680	373.00		680	Sediment chamber, model OM650
OM698	283.00		698	Valve, forged steel, model OM650

