

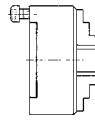
3-Jaw Chucks — Solid Jaws — Series ZG & ZS



ZG-Cast Iron Body - ZS-Steel Body

Includes:

- 1 set of outward stepped jaws mounted on the chuck
- 1 set of inward jaws
- 1 operating key, mounting bolts



Cylindrical Centre Mount (Plain Back)

Size (mm)	Size (in.)	Through Hole (mm)	Cast Iron Body (Type 300)			Steel Body (Type 600)		
			Rohm Id No.	Code No.	Price \$	Rohm Id No.	Code No.	Price \$
80	3-1/4	19	-	-	-	102513	389028	817.85
100	4	20	101781	389006	713.99	101782	389030	889.25
125	5	32	101628	389010	889.25	101672	389032	1,112.10
160	6-1/4	42	100300	389014	1,138.07	100717	397055	1,370.23
200	8	55	100000	389016	1,492.91	100186	389036	1,869.38
250	10	76	100200	389018	1,955.92	100533	389038	2,444.91
315	12-1/2	103	101248	399848	2,811.26	101344	389040	3,634.90
400	15-3/4	136	-	-	-	102062	389044	7,139.98
500	20	190	-	-	-	102555	389046	11,110.24
630	25	240	-	-	-	102720	389048	16,973.69

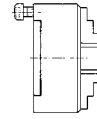
3-Jaw Chucks — 2pc Jaws — Series ZGU & ZSU



ZSU-Steel Body

Includes:

- Set of master base and top reversible jaws

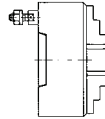


Cylindrical Centre Mount (Plain Back)

Type 603

Size (mm)	Size (in.)	Through Hole (mm)	Rohm Id No.	Steel Body Code No.	Price \$
100	4	20	101788	389302	1,021.24
125	5	32	101678	389303	1,278.71
160	6-1/4	42	100725	389305	1,635.71
200	8	55	100189	389306	1,857.47
250	10	76	100541	397049	2,707.14
315	12-1/2	103	101350	389307	4,197.44
400	15-3/4	136	102068	389309	8,189.34
500	20	190	102585	389310	12,797.88
630	25	240	102726	389311	19,429.40
700	27-1/2	310	147501	389312	22,488.81
800	31-1/2	380	104913	389313	32,692.46
1000	39-1/2	460	104925	389314	51,797.32
1250	49-1/2	550	104941	389315	73,758.17

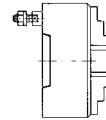
DIN Mount



Type 615

Size (mm)	DIN Taper Mount	Through Hole (mm)	Rohm Id No.	Steel Body Code No.	Price \$
125	4	32	101692	389118	1,168.37
160	4	42	100740	389128	1,495.07
160	5	42	100744	389130	1,495.07
200	5	55	100152	389136	1,960.26
200	6	55	100156	389138	1,960.26
250	6	76	100555	389144	2,574.72
250	8	76	100556	389146	2,574.72
315	6	103	101364	389150	3,829.63
315	8	103	101365	389152	3,829.63
315	11	103	101366	389154	3,829.63
400	8	136	102202	389164	7,507.80
400	11	136	102210	389166	7,507.80
500	11	190	102548	389170	11,683.61
500	15	190	102915	389172	11,683.61
630	11	192.7	102752	389174	17,947.32
630	15	240	102760	389176	17,947.32

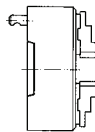
DIN Mount



Type 618

Size (mm)	DIN Taper Mount	Through Hole (mm)	Rohm Id No.	Steel Body Code No.	Price \$
125	4	32	101695	389358	1,341.45
160	4	42	100743	389363	1,717.93
160	5	42	100747	389364	1,717.93
200	5	55	100155	389367	2,261.00
200	6	55	100159	389368	2,261.00
250	6	76	100564	389371	2,964.18
250	8	76	100565	389372	2,964.18
315	6	103	101373	389374	4,413.81
315	8	103	101374	389375	4,413.81
315	11	103	101375	389376	4,413.81
400	8	136	102208	389381	8,600.43
400	11	136	102216	389382	8,600.43
500	11	190	102554	389384	13,522.70
500	15	190	102921	389385	13,522.70
630	11	192.7	102758	389386	20,403.03
630	15	240	102766	389387	20,403.03

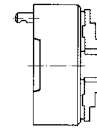
Camlock Mount



Type 630

Size (mm)	Camlock Taper Mount	Through Hole (mm)	Rohm Id No.	Steel Body Code No.	Price \$
125	4	32	108895	389258	1,220.29
160	4	42	108897	389263	1,566.47
160	5	42	109150	389264	1,566.47
200	5	55	109151	389267	2,053.29
200	6	55	109154	389268	2,053.29
250	6	76	109155	389271	2,693.72
250	8	76	109159	389272	2,693.72
315	6	103	109156	399832	3,862.89
315	8	103	109160	389274	4,013.54
315	11	103	109165	389275	4,013.54
400	8	136	109161	389280	7,853.98
400	11	136	109166	389281	7,853.98
500	15	190	109170	389284	12,246.15
630	11	192.7	109168	389285	18,682.96
630	15	240	109171	389286	18,682.96

Camlock Mount



Type 633

Size (mm)	Camlock Taper Mount	Through Hole (mm)	Rohm Id No.	Steel Body Code No.	Price \$
125	4	32	105870	389486	1,406.36
160	3	42	106310	389487	1,981.10
160	4	42	105883	389488	1,493.76
160	5	42	105898	389489	1,802.30
200	5	55	106330	389492	2,358.36
200	6	55	106346	397060	2,039.28
250	6	76	106386	389495	3,104.81
250	8	76	106402	397065	2,988.26
315	6	103	106442	397102	4,466.78
315	8	103	106458	397088	4,466.78
315	11	103	106474	399828	4,466.78
400	8	136	106498	399962	8,694.10
400	11	136	106614	389501	9,033.17
500	11	190	103274	389503	14,258.33
500	15	190	103275	389504	14,258.33
630	11	192.7	106658	389505	21,398.31
630	15	240	103328	389506	21,398.31