### Series 5H and 55H-P



### Features

- Tooth clutch gives positive drive with no slip
- Shielded bearings need no lubrication in service
- Stationary cylinder allows simple supply connection
- Spring disengagement results in no drag torque other than the rolling resistance of the drive flange/hub bearing
- Standard fixing holes provided in the drive flange
- No axial thrusts transmitted to adjacent components

#### Series 55H-P Advantages

- All concentricities are controlled within the clutch simplifying installation
- Pilot mount can be used to attach pulleys, sprockets and other drive components simplifying assembly

## Series 5H and 55H-P Pressure Applied Tooth Clutch

# Stationary Cylinder for Dry Operation or in Oil

Series 5H pressure-applied stationary cylinder tooth clutches can be used dry or in oil. Pressure supply feeds into cylinder via a flexible tube. Piston and cylinder sub-assembly mounts on shielded ball bearings. Positive disengagement achieved by use of release springs separating two toothed components. Drive flange is supported on hub by a shielded ball bearing.

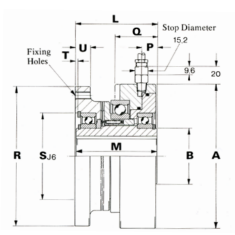
Series 55H-P clutches developed from the Series 5H, incorporate a pilot mount. Pilot mount is supported on an extended hub by a rigid shielded double bearing assembly. Pulleys, sprockets and other drive components can fit directly to pilot mount, which has a toleranced spigot diameter for location and tapped fixing holes.

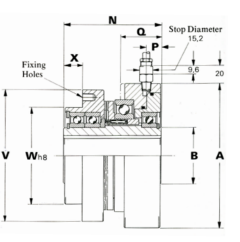
### **Typical Applications**

- Machine Tool
- Printing
- Tire Making Machines
- Auxiliary and Back-up Drives
- Steel Production, Processing and Machining
- Dynamometers

### Series 5H and 55H-P

r	MODEL		5H30 55H30P	5H35 55H35P	5H40 55H40P	5H45 55H45P	5H50 55H50P	5H60 55H60P	5H70 55H70P	5H80 55H80P	 55H90P
Performance Da	ta										
Rated Static Torqu	ie	Nm	160	260	380	550	750	1300	2070	3800	5800
at 5.5 bar/80 psi		ft-lbs	115	185	275	395	545	945	1500	2800	4300
Pressure to Overc	ome	bar	1.4	1.4	1.0	0.9	0.8	0.6	0.8	0.6	0.8
Release Springs		psi	20	20	14	13	12	9	12	9	12
Maximum Speed		revs/min	6000	5040	4800	4000	3840	3200	2720	2560	1920
Performance Da	ta										
	A		115	127	134	153	167	193	216	240	280
	В		35	45	45	60	65	75	85	100	120
Lengths											
	L		79	82	85	93	95	108	123	139	
	М		77	81	83	92	94	106	122	138	—
	Ν		93	98	101	112	113	129	146	165	185
	P Engage	ed	20	21	20	20	21	25	26	27	30
	P Diseng	aged	17	18	17	18	18	22	23	24	28
	Q Engage	ed	38	39	39	40	45	53	58	59	66
5H Drive Flange											
	R		111	124	137	150	162	194	213	242	_
	S (J6)		62	75	75	95	100	115	130	150	_
	Т		3.3	2.7	3.0	3.0	3.3	3.0	7.1	6.7	_
	U		13	14	14	14	18	18	21	25	_
Fixing Holes	Number	Number of holes		3	3	6	6	6	6	6	_
-	Size		M6	M6	M6	M6	M8	M8	M10	M10	
	P.C.D.		90	110	120	130	140	170	190	220	
55H-P Pilot Mou	Int										
	V		99	115	124	137	153	178	209	240	270
	W (h8)		72	88	88	102	112	132	145	179	210
	X		19	20	20	23	22	23	32	41	57
Fixing Holes	Number	of holes	3	3	3	6	6	6	6	8	6
	Size		M6	M6	M6	M6	M8	M8	M10	M10	M12
	Depth		11.1	12.7	12.7	15.9	15.9	22.2	22.2	18	20
	P.C.D.		88	102	108	120	135	155	180	200	250
Driving Teeth	110101			102	100	120	100	100	100	200	200
Number of Teeth			91	106	122	137	152	183	214	300	270





### Series 55H-P-SP



### Features

- Continuous angular position re-engagement, ensuring drive synchronization
- Tooth clutch provides positive drive with no slip
- All concentricities controlled within clutch simplifying installation
- Sealed bearings need no lubrication in service
- Stationary cylinder allows simple supply connection
- Spring disengagement results in no drag torque other than the rolling resistance of the drive flange/hub bearing
- Standard fixing holes provided in drive flange
- Pilot mount with locating diameter and fixing holes can be used to attach pulleys, sprockets and other drive components simplifying assembly

## Series 55H-P-SP Pressure-Applied Single-Position Engagement Pilot-Mount Tooth Clutches

# Stationary Cylinder for Dry Operation or in Oil

The 55H-P-SP is a development of the Series 55H-P pilot mount clutch featuring single-position engagement. When the clutch is actuated, the driving and driven sides always engage in the same angular relationship, thus ensuring the driven member is always accurately synchronized. A ball detent feature ensures single-position engagement and the drive is transmitted by toothed rings, giving the same torque ratings as the 55H-P range.

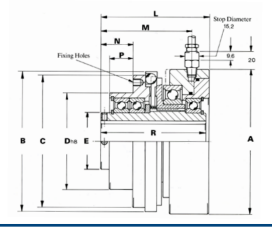
### **Typical Applications**

Industries where synchrozied applications are required.

• Printing

## Series 55H-P-SP

MODEL		55H30P-SP	55H35P-SP	55H40P-SP	55H45P-SP	55H50P-SP	55H60P-SP	55H80P-SP
Performance Data								
Rated Static Torque	Nm	160	260	380	550	750	1300	3800
at 5.5 bar/80 psi	ft-lbs	115	185	275	395	545	945	2800
Pressure to Overcome	bar	1.0	1.0	0.7	0.8	0.75	0.55	0.7
Release Springs	psi	14	14	10	12	11	8	10
Maximum Speed	revs/min	3600	3040	2880	2560	2400	1920	2560
Inertia (kgm²) = Table Value	e x 10 <sup>-3</sup>							
Clutch Less Pilot Mount Assem	ibly	0.94	1.72	2.03	4.60	5.96	13.4	42
Pilot Mount Assembly		2.07	3.25	5.66	7.25	12.3	26.5	53
Weight (kg)								
Complete Unit		3,5	5	6	9	10	14,8	37
Dimensional Data (all dimensional Data	sions in mm)							
Standard Bores (H7) Keyways to I.S.O. 773		20 6 x 2.8	30 8 x 3.3	30 8 x 3.3	38 10 x 3.3	44 12 x 3.3	50 14 x 3.8	75 20 x 4.9
B.Ś. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1;		_	25 8 x 3.3	25 8 x 3.3	35 10 x 3.3	40 12 x 3.3	45 14 x 3.8	70 20 x 4.9
NF.E22-175 (Bores other than standard can be obtained by special order)		_			30 8 x 3.3	35 10 x 3.3	40 12 x 3.3	60 18 x 4.4
Minimum Bore		15.7	18.8	18.8	28.4	31.5	34.7	34.7
Diameters (all dimensions in I	mm)							
А		115	127	134	153	167	193	240
В		110	124	136	149	162	187	237
С		98	114	124	137	152	178	241
D (h8)		72	88	88	102	112	132	175
E		35	45	45	60	65	75	100
Lengths								
L		102	107	110	118	121	137	175
M Disenga	ged	85	91	94	101	105	116	151
M Engaged	1	79	84	87	95	99	110	144
Ν		24	25	25	29	29	32	52
Р		18	18	18	21	20	22	39
R		99	105	107	118	121	137	175
Fixing Holes								
Number		3	3	3	6	6	6	8
Size		M6	M6	M6	M6	M8	M8	M10
P.C.D.		88	102	108	120	135	155	200
Depth		8	8	11	11	13	13	18



### Series 5EC-P



### Features

- One-piece construction, eliminates costly installation setting and alignment procedures, and ensures all axial forces are contained within the clutch assembly
- Bearing mounted pilot mount, provides rigid precise location for direct attachment of power transmission components and reduces engineering required by machine builder
- 'Hirth' type drive teeth provide high torque in a compact envelope and positive drive without slip
- Stationary coil and magnet assembly allow high running speeds and simple connection to DC power supply without brushes.

## Series 5EC-P Sure Drive Electromagnetic Pilot-Mount Tooth Clutches

## **Stationary Field for Dry Operation**

Series 5EC-P electromagnetic tooth clutches are designed for dry operation. When a DC voltage is applied, a magnetic field is generated, bringing the two toothed rings into mesh. This provides a positive slip free drive. The armature is spring-loaded to ensure rapid disengagement and zero drag when disengaged.

### **Typical Applications**

- Machine Tools
- Heavy Machines
- Steel Production, Processing and Machining
- Lifting Gear and Container Cranes
- Synchronization Clutches for series switching of two electric motors
- Dynometers and Test Equipment
- Remotely Operated Equipment
- Metal and Material Handling
- Cardboard Box Machining

## Series 5EC-P

MODEL		5EC 025P	5EC 035P	5EC 055P	5EC 070P
Performance Data					
Datad Static Targue	Nm	50	200	800	1800
Rated Static Torque	lbf ft	37	148	590	1325
Power Consumption at 20° C	Watts	19	26	63	120
Maximum Speed	rpm	5800	4000	3000	2600
Dimensional Data (all dimensions in mm)					
Standard Bores (H7) Keyways to I.S.O. 773			30 8 x 3.3	50 14 x 3.8	60 18 x 4.4
B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E22-175		20 6 x 2.8	25 8 x 3.3	45 14 x 3.8	55 16 x 4.3
Bores other than standard can be obtained by special order)		15 5 x 2.3	20 6 x 2.8	40 12 x 3.3	50 14 x 3.8
Diameters(all dimensions in mm)					
А		74	98	155	209
В		74	98	153	209
C (h8)		52	75	112	145
D		35	45	75	95
Lengths					
E		77	100	133.5	165
F		15	23	36	46
G (ref)		34.5	34.5	37.2	40
H (ref)		32	32	32	32
J		2.5	2.5	5	6.5
К		8.1	10	10	10
Fixing Holes					
Number		3	3	6	6
Size		M4	M6	M8	M10
P.C.D.		65	88	135	180
Depth		8	12	14	20
Driving Teeth					

