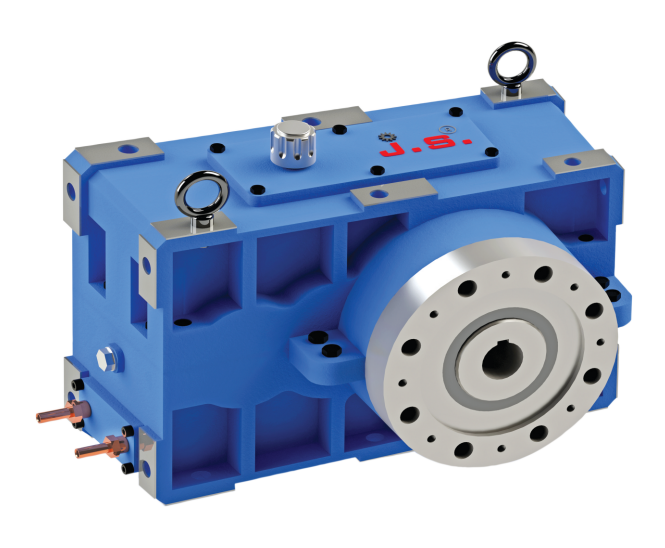


Since : 1990

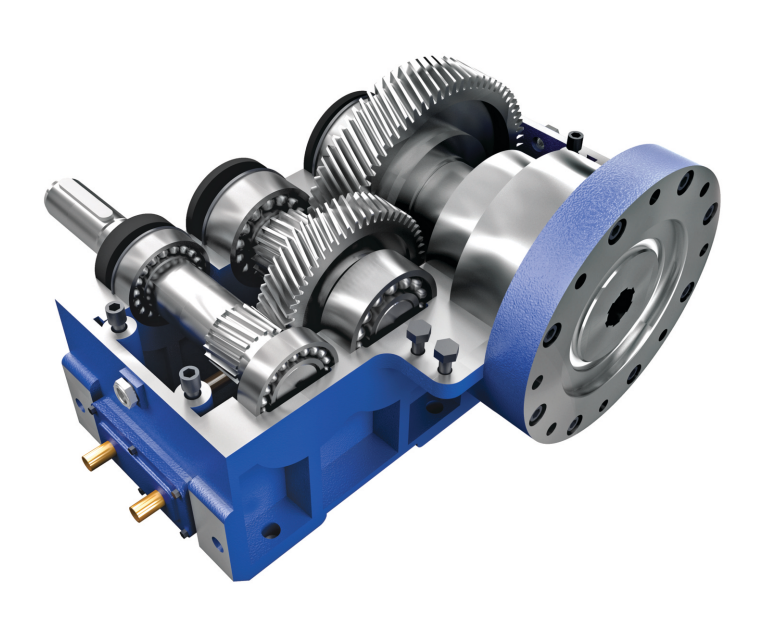


Extruder Duty Helical Gear Box





Gear Box Internal Composition





Gear Case

Super Rigid Housing of Graded Cast Iron Machine on High - Precision Machine

Output Hollow Shaft

Made From High Graded Alloy Steel Harden & Ground

Bearing

Top quality Roller bearings to be selected precisely calculated for carry heavy load

Water Cooling

In-built

Gears

Made From High Graded Alloy Steel Harden (HRC - 58 to 61) and Precision Profile Ground to Meet Higher Standard DIN 5 / DIN 6

Oil Seal

Input / Output Shafts Incorporate Double Oil Seals Imported

Assembly



Gears and housing are assembled and test-run by technicians after stringent QC.

Bearing temperature is 100% tested During the trial operation.

Noise is kept below the standard 90dB.

Recommend Lubricant

Synthetic Oil

ISO VG 320 100% PAO (Poly Alfa Olefins) Base Synthetic Oil

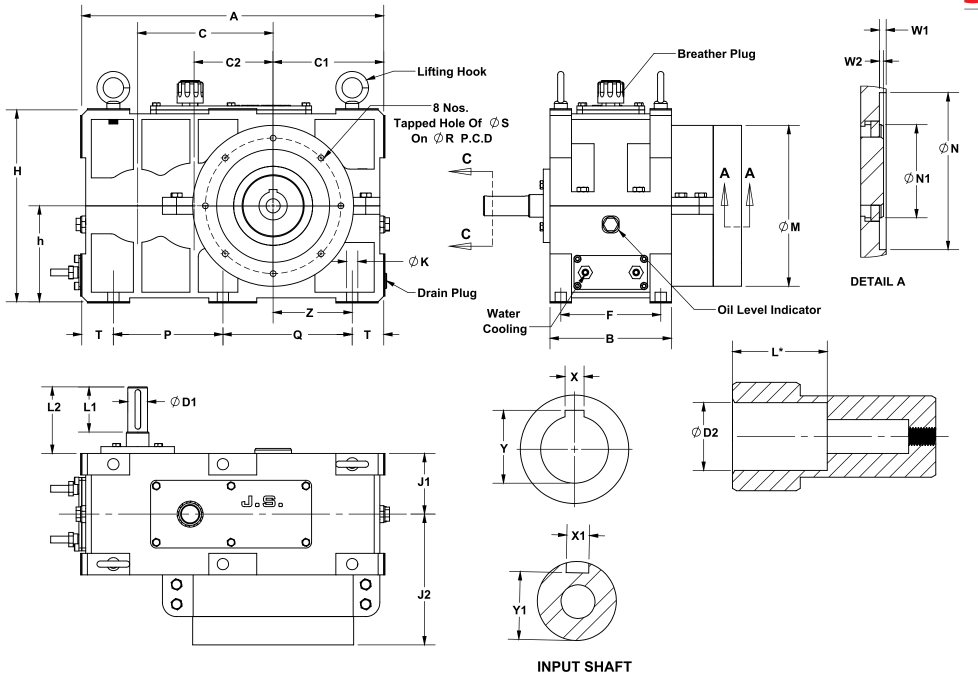
- Up to 4 times longer oil life compared to any conventional mineral oil.
- Deliver energy efficiency.
- Observe temperature reduction.
- Increased gear & bearing life.
- Lesser evaporation due to lower velocity

Mineral Oil

ISO VG 320 / 460

Changing Period: 6000 Hours







TYPE		GEARBOX HOUSING DIMENSION														
MODEL	С	C1	C2	Α	Н	h	Z	Т	Р	Q	В	F	L2	J1	J2	ØK
SBH-90	155	115	90	330	215	105	60	55	220	N/A	156	132	63	78	145	14
SBH-110	190	167	110	456	265	133	118	49	358	N/A	186	165	86	93	209	14
SBH-125	215	172	125	485	285	143	122	50	185	200	205	170	108	103	203	14
SBH-140	240	196	140	535	340	170	140	56	203	220	215	190	118	108	232	17
SBH-160	270	184	160	578	356	178	125	59	205	255	265	230	127	133	270	19
SBH-180	305	220	180	636	395	198	153	67	222	280	280	250	148	140	272	21
SBH-200	340	232	200	702	420	210	161	71	260	300	296	265	139	148	321	23
SBH-225	385	260	225	790	484	242	180	80	300	330	330	280	180	165	330	25
SBH-250	430	320	250	980	582	291	205	115	375	375	412	352	171	206	399	27

TYPE	11	NPUT S	SHAF	Г	MOUNTING FLANGE				THRUST	WEIGHT	OIL				
MODEL	ØD1	L1	X1	Y1	ØM	ØN	Ø N1	W1	W2	ØR	ØS		(BRG)*	(APPROX)*	QUANTITY*
SBH-90	20	55	6	16.5	150	100	60	7	5	125	M10		32309	90Kg	4 Ltr
SBH-110	25	60	8	21	220	115	80	8	5	180	M12		29414	100Kg	5 Ltr
SBH-125	30	80	8	26	240	130	90	8	5	200	M12		29416	125Kg	7 Ltr
SBH-140	35	80	10	30	285	200	110	8	5	240	M12		29418	173Kg	10 Ltr
SBH-160	45	105	14	39.5	285	200	125	10	5	250	M16		29420	236Kg	15 Ltr
SBH-180	50	110	14	44.5	315	200	130	10	5	280	M16		29422	300Kg	20 Ltr
SBH-200	50	110	16	44	360	240	150	10	5	290	M20		29426	460Kg	30 Ltr
SBH-225	60	140	18	53	400	245	165	14	5	325	M24		29430	675Kg	50 Ltr
SBH-250	70	140	20	62.5	475	340	210	14	5	410	M24		29434	900Kg	70 Ltr

Note:

All Dimensions are in mm.

*Condition Apply

Available Ratio :- 6:1, 8:1, 10:1, 13:1, 15:1, 17:1, 20:1, 22:1.



In House Facilities



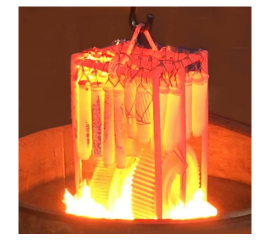










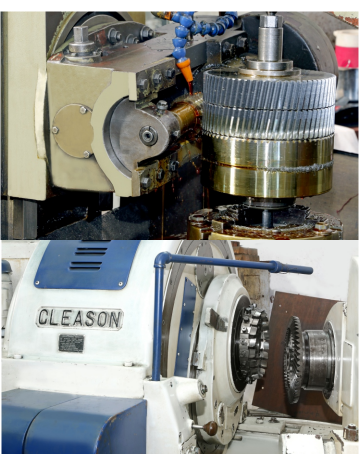






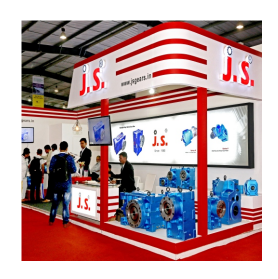








(PLAST INDIA) 2018 Exhibition Gandhinagar, Gjuarat









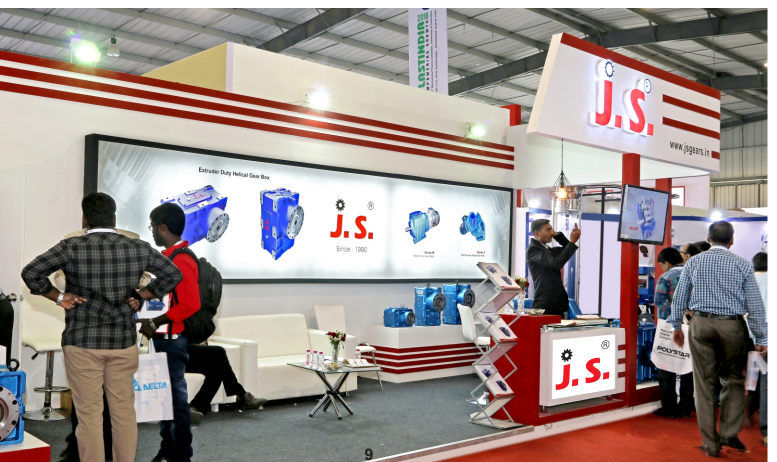




(PLAST INDIA) 2018 Exhibition Gandhinagar, Gjuarat

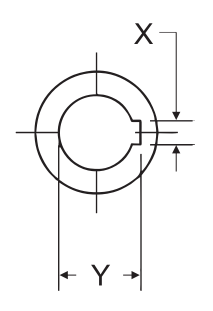


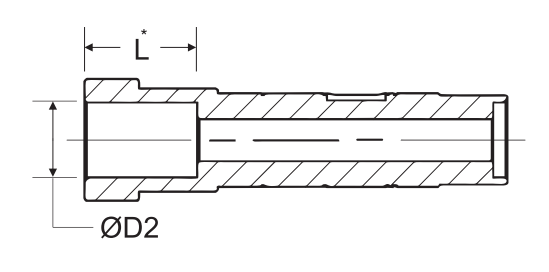






DETAILS OF HOLLOW SHAFT





SBH - 90							
Availa	Available Standard Bore & Keyway						
Output Shaft Dia. ØD2	Keyway X	Keyway Y					
Ø20	6.0	22.8	L = 50mm*				
Ø22	6.0	24.8	L = 30111111				
Ø25	8.0	28.3					
Spli	nes Availa	ble on Reg	uest**				

SBH - 110						
Availa	Available Standard Bore & Keyway					
Output Shaft Dia. Ø D2	Keyway X	Keyway Y				
Ø25	8.0	28.3	L = 75mm*			
Ø30	8.0	33.3	L = 75111111			
Ø35	10.0	38.3				
Spli	Splines Available on Request**					

SBH - 125						
Availa	Available Standard Bore & Keyway					
Output Shaft Dia. Ø D2	Keyway X	Keyway Y				
Ø30	8.0	33.3	L = 85mm*			
Ø35	10.0	38.3	L = 00111111			
Ø40	12.0	43.3				
Spli	Splines Available on Request**					

SBH - 140							
Availa	Available Standard Bore & Keyway						
Output Shaft Dia. ØD2	Keyway X	Keyway Y					
Ø40	12.0	43.3	L = 100mm*				
Ø45	14.0	48.8	_ 10011111				
Ø50	14.0	53.8					
Spli	nes Availa	ble on Req	uest**				

SBH - 160							
Availa	Available Standard Bore & Keyway						
Output Shaft Dia. Ø D2	Keyway X	Keyway Y					
Ø50	Ø50 14.0		L = 140mm*				
Ø55	16.0	59.3	_ 140111111				
Ø60	18.0	64.4					
Spli	Splines Available on Request**						

SBH - 180						
Availa	able Standa	ard Bore &	Keyway			
Output Shaft Dia. Ø D2	Keyway X	Keyway Y				
Ø60	18.0	64.4	L = 150mm ²			
Ø65	18.0	69.4	_ 13011111			
Ø70	20.0	74.9				
Spli	Splines Available on Request**					

SBH - 200							
Availa	Available Standard Bore & Keyway						
Output Shaft Dia. Ø D2	Keyway X	Keyway Y					
Ø75	22.0	79.9	L = 160mm*				
Ø80	22.0	85.4	_ 100111111				
Ø85	22.0	90.4					
Ø90	25.0	95.4					
Spli	Splines Available on Request**						

SBH - 225						
Availa	able Standa	ard Bore &	Keyway			
Output Shaft Dia. Ø D2	Keyway X	Keyway Y				
Ø80	22.0	85.4	L = 175mm*			
Ø85	22.0	90.4				
Ø90	25.0	95.4				
Ø100	28.0	108.4				
Spli	Splines Available on Request**					

	SBH - 250						
Availa	able Standa	ard Bore &	Keyway				
Output Shaft Dia. Ø D2	Keyway X	Keyway Y					
Ø80	22.0	87.0					
Ø90	25.0	97.0	L = 200mm*				
Ø100	28.0	108.0					
Ø110	32.0	119.0					
Ø120	32.0	129.0					
Splines Available on Request**							



Service & Maintenance

Extend the life of your Gearbox



with predictive maintenance.

J. S. Gears

Anyone deciding in favour of **J. S.** high-performance gear unit automatically decides in favour of state-of-the-art engineering, efficient order handling and proven workflows. The know-how gathered in the course of decades enables us to fulfil all our customers' special requirements in many different sectors – from plastics via food processing all the way to heavy industry and energy supply – flexibly and customized. **J. S.** provides comprehensive advice on selecting the right gearing solution, on dimensioning and on drafting technical specifications. Solid engineering competence goes with real effectiveness in implementing gearing solutions; this includes designing with innovative tools, planning production transparently and fabricating with ultra-modern equipment – adding up to your fastest and most productive path to your high-performance gear system from the experts.

Our Core Strenght

- One contact principle
- Quality Assurance
- All-round professionals
- Sustain ability Guarantee

All-round professionals

We at **J. S.** rely on mutual appreciation, respect and loyalty in its relations with customers and employees alike. Apart from financial independence, sustainability is the foundation of our company.

Fast fix Guarantee

We guarantee that your gear system will be serviced / maintained / repaired as fast as possible. We fabricate all the replacement parts needed ourselves which provides the decisive advantage in speed and time.

Quality Assurance

We use exclusively materials and components of selected, consistent quality. External and in-house test guarantee the highest quality of gear system solutions.

One contact principle

At **J. S.** you talk to just one contact who will handle all your requests. He/she does not just supervise the entire service procedure but can also answer all your questions at any time.







51, Saundarya Industrial Park, Bakrol-Bujrang Village, Tal.: Daskroi, Dist.: AHMEDABAD-382 430. Gujarat, INDIA.

© All rights reserved. No part of this publication may be reproduced, stored in retrieval system, or transmitted any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the owner. Any breach will entail legal action and prosecution without further notice.