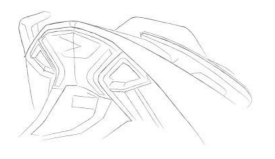
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mation in this brochure - including colors, specifications, etc. - apply only to models sold. See your SYM dealers for details on all models.



2019 Collection





QUALITY INNOVATION PROFESSIONALISM



INDEX FREEDOM MAXSYM TL JOYMAX Z 1251 / 2501 / 3001 CRUISYM 125i / 250i / 300i 9-10 MAXSYM 4001 / 6001 11-12 GTS / JOYMAX 1251 / 2501 / 3001 13-14 GTS / JOYMAX 125i / 250i / 300i Sport 15-16 CITYCOM 5. 3001 17-18 JOYRIDE S 1251 / 2001 **FASHION** HD 300 23-24 SYMPHONY ST 50 / 125i / 200i 25-26 MIO 501 / 1151 27-28 FIDDLE III 50 / 125i / 200i 29-30 FIDDLE II 50 31-32 ALLO 50 33-34 UNIQUE JET 14 50 / 125i / 200i 37-38 SYMPHONY \$ 50 / 1251 39-40 SYMPHONY CARGO 50 / 125 41-42 SYMPHONY SR 50 / 1251 43-44 ORBIT III / MASK 50 / 1251 45-46 ORBIT II / SYMPLY 2 50 / 1251 47-48 X'PRO 50 / 1251 CROX 50 / 125i 51-52 JET 4 50 / 1251 53-54 **ADVENTURE** SYMNH X 57-58 SYMNHT 59-60 WOLF CR 300i 61-62 WOLF SB 125 Ni 63-64 VF 185 65-66 MAGIC SR 125i 67-68







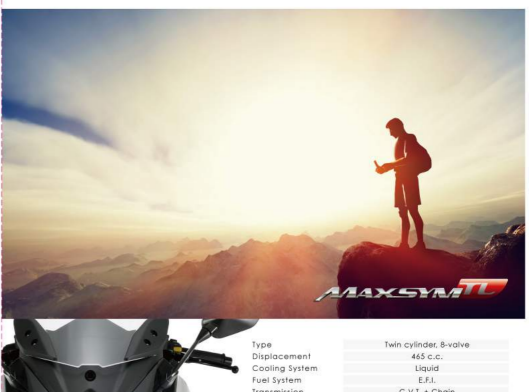












Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm) Fuel Capacity (liter) 13

C.V.T. + Chain Upside-down FR fork Rear mono-suspension with six-link Double Disc 275 + ABS Disc 275 + ABS 120 / 70 - 15 160 / 60 - 15 2190 x 775 x 1400 1550















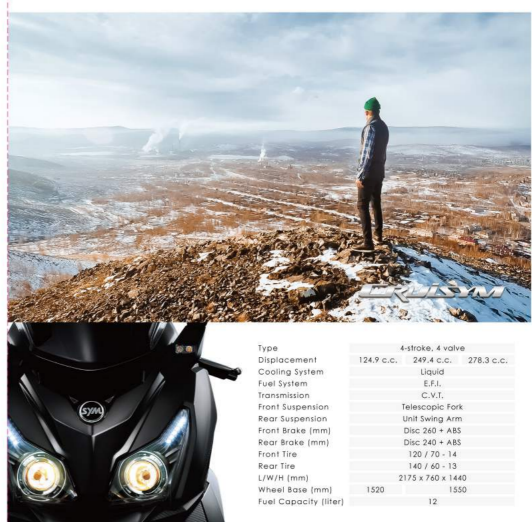
4-	stroke, 4-val	ve e
124.9 c.c.	249.4 c.c.	278.3 c.c.
	Liquid	
	E.F.I.	
	C.V.T.	
Te	elescopic Fo	rk
U	nit Swing Arr	n
Disc 260 + CBS	Disc 2	60 + ABS
Disc 240 + CBS	Disc 2	40 + ABS
	120 / 70 - 14	
	140 / 60 - 13	
21	95 x 769 x 14	20
1520	15	50
	12	



























Type Displacement Cooling System Fuel System Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm)

4-stroke, 4-valve 399 c.c. 565 c.c. Liquid E.F.I. C.V.T. Telescopic Fork Unit Swing Arm Double Disc 275 + ABS Disc 275 + ABS 120 / 70 - 15 160 / 60 - 14 2270 x 825 x 1410 1560 Fuel Capacity (liter) 14.2

· available on 600i





















Type Displacement Cooling System Fuel System Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm) Fuel Capacity (liter) 12

4-stroke, 4-valve 124.9 c.c. 249.4 c.c. 278.3 c.c. Liquid C.V.T. Telescopic Fork Unit Swing Arm Disc 260 + ABS Disc 240 + ABS 120 / 70 - 14 140 / 60 - 13 2160 x 760 x 1420 1530 1550

13















4-stroke, 4-valve 124.9 c.c. 249.4 c.c. 278.3 c.c. Liquid C.V.T. Telescopic Fork Unit Swing Arm Disc 260 + ABS Disc 240 + ABS 120 / 70 - 14 140 / 60 - 13 2160 x 760 x 1250 1530 1550



















Front Tire

Rear Tire

L/W/H (mm)

Wheel Base (mm)

110 / 70 - 16

140 / 70 - 16

2220 x 775 x 1460

1500

Fuel Capacity (liter) 10













125i / 200i









Type Displacement Cooling System Fuel System Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm)

4-stroke, 4-valve 124.9 c.c. 175.3 c.c. Liquid E.F.I. C.V.T. Telescopic Fork Unit Swing Arm Disc 240 + CBS Disc 240 + ABS Disc 200 + CBS Disc 200 + ABS 110 / 90 - 13 130 / 70 - 12 2110 x 760 x 1400 1430 Fuel Capacity (liter) 7.6

19



















278.3 c.c.	
Liquid	
E.F.I.	
C.V.T.	
Telescopic Fork	
Unit Swing Arm	
Disc 287 + ABS	
Disc 260 + ABS	
110 / 70 - 16	
140 / 70 - 16	
2220 x 770 x 1230	
1500	
10	

4-stroke, 4-valve





50 / 1251 / 2001















	4-stroke,	2-valve	
49.5 c.c.	124.6 c.c.	124.6 c.c.	169 c.c.
	Air	Liquid	Air
ECS		E.F.I.	
	C.V	.T.	
	Telescop	oic Fork	
Unit Sv	ving Arm	Do	uble
Disc 260	Disc 260 + CBS	Disc 260	O + ABS
Disc 240	Disc 240 + CBS	Disc	240
	110 / 7	0 - 16	
110 /	70 - 16	110 / 80 - 14	110 / 70 - 16
1985 x 725 x 1195	i	1995 x 725 x 119	75
1330		1350	
	7.	5	













 Type
 4-stroke, 2-valve
 4-stroke, 4-valve

 Displacement
 49.5 c.c.
 115.6 c.c.

 Cooling System
 Air

 Fuel System
 E.F.I.

 Transmission
 C.V.I.

 Front Suspension
 Telescopic Fork

 Rear Suspension
 Unit Swing Arm

 Front Brake (mm)
 Disc 160
 Disc 160 + CBS

 Rear Brake (mm)
 Drum 110
 Drum 110 + CBS

 Front Tire
 90 / 90 - 10

 Rear Tire
 90 / 90 - 10

 L/W/H (mm)
 1760 x 703 x 1060
 1760 x 705 x 1045

 Wheel Base (mm)
 1250

 Fuel Capacity (liter)
 4.8
 5.2





















	4-stroke, 2-valve	
49.5 c.c.	124.6 c.c.	169 c.c.
	Air	
ECS	E.	F.I.
	C.V.T.	
	Telescopic Fork	
	Unit Swing Arm	
Disc 226	Disc 226 + CBS	Disc 226 + ABS
Drum 110	Disc 220 + CBS	Disc 220
	110 / 70 - 12	
	120 / 70 - 12	
1890 x 695 x 1135	1900 x 695 x 1130	)/ 1355(with visor)
1300	1.3	30
	6.5	

### FASHION















Type 4-stroke, 2-valve Displacement 49.5 c.c. Cooling System Fuel System Transmission C.V.T. Front Suspension Telescopic Fork Rear Suspension Unit Swing Arm Front Brake (mm) Disc 190 Rear Brake (mm) Drum 110 Front Tire 110 / 70 - 12 Rear Tire 120 / 70 - 12 1870 x 695 x 1150 L/W/H (mm) Wheel Base (mm) Fuel Capacity (liter) 5.2















4-stroke, 2-valve
49.5 c.c.
Air
ECS
C.V.T.
Telescopic Fork
Unit Swing Arm
Disc 226
Drum 110
110 / 70 - 12
120 / 70 - 12
1915 x 860 x 1120
1300









Rear Tire

L/W/H (mm) Wheel Base (mm) 110 / 80 - 14 1990 x 730 x 1075

1330 1350

Fuel Capacity (liter) 7.5











### **SYMPHONY S**

50 / 1251









Displacement Cooling System Fuel System Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm) Fuel Capacity (liter)

4-stroke	, 2-valve
49.5 c.c.	124.6 c.c.
	Air
ECS	E,F,I,
С	.V.T.
Telesc	opic Fork
Unit Sv	wing Arm
Disc 226	Disc 260 + CBS
Disc 226	Disc 240 + CBS
110 /	70 - 16
110 /	70 - 16
2000 x	690 x 1125
1	330
	5.4

39





### SYMPHONY CARGO

50 / 1251









4-strok	e, 2-valve
49.5 c.c.	124.6 c.c.
	Air
ECS	E.F.I.
C	.V.T.
Telesc	opic Fork
Unit S	wing Arm
Disc 226	Disc 260 + CBS
Drum 130	Disc 240 + CBS
90/80 - 16	110 / 70 - 16
90/80 - 16	110 / 70 - 16
2000 x	690 x 1125
1	330
	8.1





















уре		4-stroke, 2-valv	re
isplacement	49.5 c.c		124.6 c.c.
Cooling System		Air	
uel System	EC	:S	E.F.I.
ransmission		C.V.T.	
ront Suspension		Telescopic For	k
lear Suspension		Unit Swing Arn	n:
ront Brake (mm)	Disc 226	Disc 260 + CBS	Disc 260 + ABS
lear Brake (mm)	Disc 226	Disc 240 + CBS	Disc 240
ront Tire		110 / 70 - 16	
lear Tire		110 / 70 - 16	
/W/H (mm)		2000 x 690 x 12	90
Vheel Base (mm)		1330	
uel Capacity (liter)		5.4	

43















4-stroke	e, 2-valve
49.5 c.c.	124.6 c.c.
	Air
ECS	E.F.I.
C	,V.T.
Telesco	opic Fork
Unit Sv	ving Arm
Disc 226	Disc 226 + CBS
Drum 110	Drum 130 + CBS
110 /	70 - 12
120 /	70 - 12
1910 x 6	82 x 1125
1292	1325
1	5.6















49.5 c.c.	124.6 c.c.
	Air
ECS	E.F.I.
	:.V.T.
Telesc	opic Fork
Unit S	wing Arm
Disc 226	Disc 226 + CBS
Drum 110	Drum 130 + CB5
120	/ 70 - 12
130	/ 70 - 12
1905 x	700 x 1125
1310	1325
	6.5















4-strok	e, 2-valve
49.5 c.c.	124.6 c.c.
	Air
ECS	E.F.I.
	C.V.T.
Teles	copic Fork
Unit S	Swing Arm
Disc 226	Disc 226 + CBS
Drum 110	Drum 130 + CBS
120	/ 70 - 12
130	/ 70 - 12
1905 x 78	30 x 1125/1238
1310	1325
	8

UNIQUE















4-stroke,	2-valve
49.5 c.c.	124.6 c.c.
A	ir
ECS	E.F.I.
C.\	/.T.
Telesco	pic Fork
Unit Swi	ng Arm
Disc 226	Disc 226 + CBS
Drum 110	Drum 130 + CBS
120 / 7	70 - 12
130 / 7	70 - 12
1905 x 750 x 1095	1905 x 750 x 1115
1310	1325
6.	.5















124.6 c.c. E.F.I.
1.7500000 
1.7500000 
ork
ork
krm
isc 226 + CBS
Drum 130
12
12
140
1330





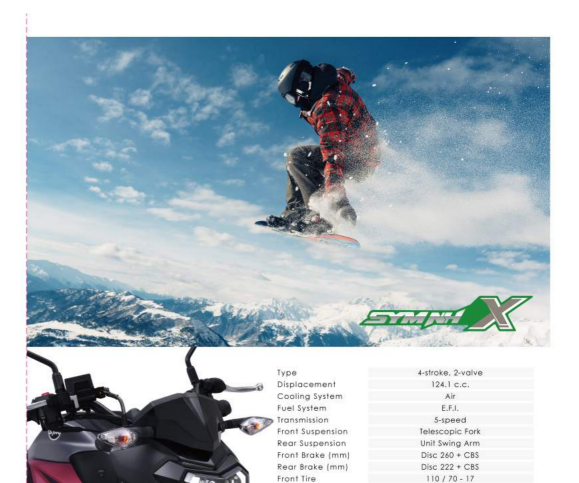
### **SYMNH X**











Rear Tire L/W/H (mm)

Wheel Base (mm)

130 / 70 - 17

2040 x 745 x 1080 1400

Fuel Capacity (liter) 10.3



### **SYMNHT**













Displacement Cooling System Fuel System Transmission Front Suspension Rear Suspension Front Brake (mm) Rear Brake (mm) Front Tire Rear Tire L/W/H (mm) Wheel Base (mm)

4-stroke, 2-valve 124.1 c.c. 5-speed Telescopic Fork Unit Swing Arm Disc 288 + CBS 2060 x 795 x 1235 Fuel Capacity (liter) 10.3



# WOLF CR 300i







Front Brake (mm) Rear Brake (mm) Wheel Base (mm)

Disc 288 + ABS 110 / 70 - 17 140 / 70 - 17 2030 x 800 x 1090 Fuel Capacity (liter) 12

















## **VF 185**









pe	4-stroke, 4-valve
splacement	183 c.c.
ooling System	Liquid
iel System	E.F.I.
ansmission	6-speed
ont Suspension	Telescopic Fork
ear Suspension	Unit Swing Arm
ont Brake (mm)	Disc 250 + ABS
ear Brake (mm)	Disc 200 + ABS
ont Tire	90 / 80 - 17
ear Tire	120 / 70 - 17
W/H (mm)	2000 x 720 x 1115
heel Base (mm)	1305
el Capacity (liter)	6

65















Type
Displacement
Cooling System
Fuel System
Transmission
Front Suspension
Rear Suspension
Front Brake (mm)
Rear Brake (mm)
Front Tire
Rear Tire
L/W/H (mm)
Wheel Base (mm)
Fuel Capacity (liter)

4-stroke, 2-valve
123 c.c.
Air
E.F.I.
4-speed
Telescopic Fork
Double
Disc 220 + CBS
Disc 220 + CBS
2.75 - 17
3.00 - 17
1955 x 678 x 1143
1220

