



**TRY 15 - SERIES  
SCREW COMPRESSOR FOR 15 BAR APPLICATION  
B - BC - BCFDD Series**

## TRY15 bar Designed for high pressure applications

TRYCOMP oil-injected and belt-driven screw compressors, with pressure up to 15 bar, have been specifically designed for all those applications where high pressure is required, without sacrificing performance and with great attention to energy saving and ease of maintenance.

The energy-saving motors with IE3 efficiency class, combined with our FS26 and FS50 & FS100 Air-ends, make these machines extremely performing and reliable over time.



Product	Tank Liters	Free Air Delivered							Air End	dB(A)	BSP	Dimensions L x W x H (mm.)	Compressor Weight kg.	Complete Weight kg.
		kW.	HP	l/min.	m³/min.	c.f.m.	bar	psi						
TRY8-15-B	—	7/5	10	670	0/67	23/7	15	218	FS26	68	3/4"	940 x 770 x 1150	256	256
TRY8-15-BC	270	7/5	10	670	0/67	23/7	15	218	FS26	68	3/4"	1560 x 650 x 1560	256	391
TRY8-15-B-CFD	270	7/5	10	670	0/67	23/7	15	218	FS26	68	3/4"	1720 x 750 x 1760	256	415
TRY8-15-B-CFDD	270	7/5	10	670	0/67	23/7	15	218	FS26	68	3/4"	1720 x 750 x 1760	256	460
TRY11-15-B	—	11	15	980	0/98	34/6	15	218	FS26	69	3/4"	940 x 770 x 1150	260	260
TRY11-15-BC	270	11	15	980	0/98	34/6	15	218	FS26	69	3/4"	940 x 770 x 1150	260	395
TRY11-15-B-CFD	270	11	15	980	0/98	34/6	15	218	FS26	69	3/4"	1720 x 750 x 1760	260	437
TRY11-15-B-CFDD	270	11	15	980	0/98	34/6	15	218	FS26	69	3/4"	1720 x 750 x 1760	260	482
TRY15-15-B	—	15	20	1300	1/3	45/9	15	218	FS26	70	3/4"	940 x 770 x 1150	234	234
TRY15-15-BC	500	15	20	1300	1/3	45/9	15	218	FS26	70	3/4"	940 x 770 x 1150	234	419
TRY15-15-B-CFD	500	15	20	1300	1/3	45/9	15	218	FS26	70	3/4"	2070 x 800 x 1850	234	461
TRY15-15-B-CFDD	500	15	20	1300	1/3	45/9	15	218	FS26	70	3/4"	2070 x 800 x 1850	234	506
TRY18-15-B	—	18/5	25	1650	1/65	58/3	15	218	FS50	66	1"	1530 x 1000 x 1380	234	234
TRY18-15-BC	500	18/5	25	1650	1/65	58/3	15	218	FS50	66	1"	1530 x 1000 x 1380	385	570
TRY18-15-B-CFD	500	18/5	25	1650	1/65	58/3	15	218	FS50	66	1"	1530 x 1000 x 1380	385	612
TRY18-15-B-CFDD	500	18/5	25	1650	1/65	58/3	15	218	FS50	66	1"	1530 x 1000 x 1380	385	657
TRY22-15-B	—	22	30	1970	1/97	69/6	15	218	FS50	68	1"	1530 x 1000 x 1380	390	390
TRY22-15-BC	500	22	30	1970	1/97	69/6	15	218	FS50	68	1"	1530 x 1000 x 1380	390	575
TRY22-15-B-CFD	500	22	30	1970	1/97	69/6	15	218	FS50	68	1"	1530 x 1000 x 1380	390	617
TRY22-15-B-CFDD	500	22	30	1970	1/97	69/6	15	218	FS50	68	1"	1530 x 1000 x 1380	390	662
TRY30-15-B	—	30	40	3000	282	165/9	15	116	FS100	70	1 -1/4"	1530 x 830 x 1440	590	590
TRY30-15-B-FD	—	30	40	3000	282	165/9	15	116	FS100	70	1 -1/4"	1531 x 830 x 1440	590	632
TRY30-15-B-FDD	—	30	40	3000	282	165/9	15	116	FS100	70	1 -1/4"	1532 x 830 x 1440	590	677
TRY37-15-B	—	37	50	3500	3/5	123/6	15	218	FS100	68	1 -1/4"	1533 x 830 x 1440	593	593
TRY37-15-B-FD	—	37	50	3500	360	212	15	116	FS100	68	1 -1/4"	1534 x 830 x 1440	593	635
TRY37-15-B-FDD	—	37	50	3500	354 / 141	208 / 83	15	116	FS100	72	1 -1/4"	1535 x 830 x 1440	593	680

B=Belt Drive	BCFD=Belt Drive+Tank+Filter+Ref Dryer	VS=Variable Speed Drive	FD=Filter+Ref Dryer
BC= Belt Drive+Tank	BCFDD=Belt Drive+Tank+Filter+Ref Dryer+Des. Dryer	Second number-15=WP-bar	FDD=Filter+Ref. Dryer+Des. Dryer

### Why you should choose a **TRYCOMP** SCREW compressor?

- To cut operating costs.
- To save energy and reduce CO<sup>2</sup> emissions.
- To have the most modern, compact, efficient, reliable and quiet screw compressor.
- To provide a continuous source compressed air.
- To increase efficiency in all compressor applications.



#### High Energy Saving

The IE3 high efficiency motors, combined with high performance air-ends, allow you to cut energy costs.

Moreover, IE3 motors reduce CO<sup>2</sup> emissions: an important contribution to protecting the environment.



#### Plug & Play

Our TRY compressors are thoroughly tested in our factories to ensure they are ready for immediate use following delivery, thereby saving time and cutting installation costs.



#### Low Noise Levels

TRY compressors are very quiet: efficient soundproofing materials make them suitable for installation even near workstations.



#### Compact Design

The very compact design enables TRY15 bar compressors to be installed in any working place.

#### High Reliability

A constant quality control and the use of selected components, supplied by leading manufacturers worldwide, guarantees a long operational life and long maintenance intervals.

#### High Productivity

Higher air output performance is a key focus for the renowned FINI project engineering and design team. The TRY 15 bar series follows this tradition by offering premium performance levels.



FS26TF air-end

FS50TF air-end



FS100TF air-end



## INDUSTRIAL AIR & GAS SOLUTIONS

SCHEDULED MAINTENANCE KIT			
TRY 15 bar 7.5 - 22 kW	Every 2,000 hrs or every year	Every 4,000 hrs or every year	Every 8,000 hrs
	Mineral Oil	Synthetic Oil	Mineral or Synthetic Oil
	KIT A		KIT B
	1 Air filter cartridge, 1 Oil filter cartridge, 1 Separator cartridge, 1 Drainage Valve		1 Kit A, 1 Poly-V Belt, 1 Solenoid valve
TRY 8-15	#TRY260KTC22E		#TRY260KTD06E
TRY 11-15	#TRY260KTC06E		#TRY260KTD24E
TRY 15-15			#TRY260KTD34E
TRY 18.5-15	#TRY260KTC23E		#TRY260KTE71E
TRY 22-15			

SINGLE COMPONENTS							
TRY 15 bar 7.5 - 22 kW	CONSUMABLES	Every 4,000 hrs	Every 8,000 hrs		Every 20,000 hrs		
	Air filter cartridge	Intake regulator kit	Minimum pressure valve kit	Poly-V Belt	Air-end kit	Air-end	
	TRY 8-15	#TRY017092000	#TRY260260050	#TRY347111000SGL	#TRY045122000	#TRY230300200	#TRY5303000110
	TRY 11-15	#TRY017093000	#TRY045171000				
	TRY 15-15		#TRY045122000				
	TRY 18.5-15		#TRY017101000		#TRY045111000	#TRY230400201	#TRY5304000110
TRY 22-15							



**Your vision is our commitment.**

*Reach out to us today, to explore the great possibilities.*

A brand by **ARNIKA**  
—COMPANY—

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