


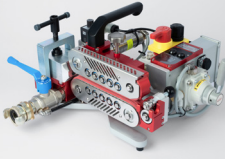



JETTING MACHINE OVERVIEW

JETTING TRIGGAIR	CABLE DIAMETER IN MM																																								DUCT DIAMETER IN MM																						
	0.8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	USAGE										FTTH										BLOWING DISTANCE										500 m+										AIR CONNECTION								Std 3/8" Cejn														
	MAX SPEED										150 m/min										MAX PRESSURE										16 Bar										COMPRESSOR AIRFLOW								100-150 L./min. (3,5- 7,0 cfm)														
	CABLE DIAMETER										0,8 - 3 mm										WxHxD										460x370x180 mm (Transport case)																																
	DUCT DIAMETER										3, 5, 7, 8 mm										WEIGHT										Approx 2,3 kg (with battery)																																
	PUSHING FORCE										Up to 30 N										BATTERY										12V, 4Ah Milwaukee																																

JETTING VO	CABLE DIAMETER IN MM																																								DUCT DIAMETER IN MM																						
	0.8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	USAGE										FTTH										BLOWING DISTANCE										1000 m +										AIR CONNECTION								Std 3/8" Cejn														
	MAX SPEED										250 m/min										MAX PRESSURE										16 Bar										WORKS WITH JETLOGGER								<input checked="" type="checkbox"/>														
	CABLE DIAMETER										0,8 - 6,0 mm										WxHxD										600x500x300 mm (Transport case)										COMPRESSOR AIRFLOW								100-600 L/ min. (3,5- 21 cfm)														
	DUCT DIAMETER										3 - 16 mm										WEIGHT										Approx 13 kg (transport case included)																																
	PUSHING FORCE										Up to 60 N										BATTERY										18 V, 5Ah Milwaukee																																

JETTING VO HD	CABLE DIAMETER IN MM																																								DUCT DIAMETER IN MM																						
	0.8	1	2	3	4	5	6,5	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	USAGE										FTTH										BLOWING DISTANCE										1500 m +										AIR CONNECTION								Std 3/8" Cejn														
	MAX SPEED										110 m/min										MAX PRESSURE										16 Bar										WORKS WITH JETLOGGER								<input checked="" type="checkbox"/>														
	CABLE DIAMETER										0,8 - 6,5 mm										WxHxD										600x500x300 mm (Transport case)										COMPRESSOR AIRFLOW								100-600 L/ min. (3,5- 21 cfm)														
	DUCT DIAMETER										3 - 16 mm										WEIGHT										Approx 13 kg (transport case included)																																
	PUSHING FORCE										Up to 200 N										BATTERY										18 V, 5Ah Milwaukee																																

JETTING V2	CABLE DIAMETER IN MM																																								DUCT DIAMETER IN MM																						
	0.8	1	2,4	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	USAGE										Distribution Network										BLOWING DISTANCE										3000 m +										FLOATING								<input checked="" type="checkbox"/>														
	MAX SPEED										200 m/min										MAX PRESSURE										16 Bar										WORKS WITH JETLOGGER								<input checked="" type="checkbox"/>														
	CABLE DIAMETER										2,4 - 16 mm										WxHxD										360 x 230 x 410 mm										COMPRESSOR AIRFLOW								500-10000 L/min. (17- 353 cfm)														
	DUCT DIAMETER										7 - 50 mm										WEIGHT										Approx 10,5 kg																																
	PUSHING FORCE										Up to 550 N										AIR CONNECTION										3/4" Claw connector																																

JETTING V3	CABLE DIAMETER IN MM																																								DUCT DIAMETER IN MM																						
	0.8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62
	USAGE										Distribution Network										BLOWING DISTANCE										5000 m +										FLOATING								<input checked="" type="checkbox"/>														
	MAX SPEED										65 m/min										MAX PRESSURE										16 Bar										SUBDUCTING								<input checked="" type="checkbox"/>														
	CABLE DIAMETER										4 - 40 mm										WxHxD										700 x 400 x 590 mm										RODPUSH								<input checked="" type="checkbox"/>														
	DUCT DIAMETER										10 - 63 mm										WEIGHT										approx 25 kg										WORKS WITH JETLOGGER								<input checked="" type="checkbox"/>														
	PUSHING FORCE										Up to 1800 N										AIR CONNECTION										1" Claw connector										COMPRESSOR AIRFLOW								500- 12000 L/min. (17- 423 cfm)														

JETAIR 100270 COMPRESSOR	DUCT DIAMETER IN MM																																								
	0.8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

JETAIR 100700 COMPRESSOR	DUCT DIAMETER IN MM																																								
	0.8	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40