

### A passaggio verticale 1bar - Drop-thru 1bar

- Alta efficienza di riempimento High filling efficiency
- Minime perdite di trafilamento Minimum gas leakage
- Costruzione robusta Heavy duty construction
- Cuscinetti esterni e tenute flussate
   Outboard bearings and air purge
   type seals
- Versioni antideflagranti fino a 10 bar per polveri St2
   Explosion proof versions up to 10 bar and St2 products.
- Versioni certificate ATEX 2014/34/EU
   Versions in accordance with ATEX 2014/34/EU
- Disponibili versioni a smontaggio rapido Fast opening versions available

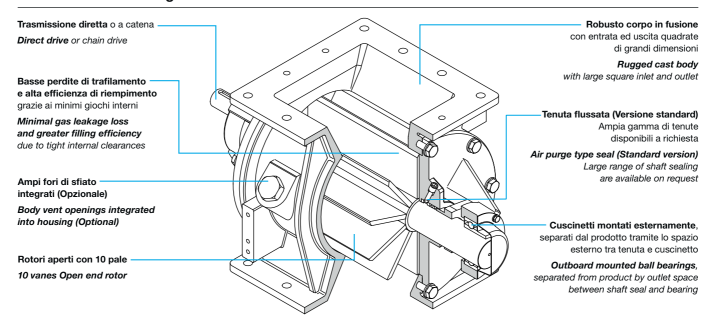


Applicazione Application	Alimentatori di materiali in polvere in sistemi di trasporto pneumatico o scaricatori e dosatori sottosili e tramogge. Ampia gamma di versioni ed accessori disponibili.	Volumetric feeders for powders in pneumatic conveying systems or discharger and meterin valves below silos and hoppers. Large range of versions and options available.
Dimensioni Size	6, 8, 10, 12, 14, 16, 20 da 4 a 144 Litri/giro	6, 8, 10, 12, 14, 16, 20 4 to 144 Litres/rev.
Pressione Pressure range	Fino a 1bar di pressione differenziale	Up to 1bar differential pressure
Temperatura Temperature	Fino a 40°C (Versioni standard) Versioni per alte temperature fino a 350°C	Up to 40°C (Standard versions) High temperature versions up to 350°C
Materiali di costruzione Construction materials	<ul><li>Corpo e coperchi</li><li>Fusione di ghisa</li><li>Rotore</li></ul>	<ul><li>Body and end covers Cast iron</li><li>Rotor</li></ul>
	Acciaio al carbonio, acciaio inossidabile  Estremità delle pale Acciaio antiusura, acciaio inossidabile	Carbon steel, stainless steel  Replaceable blade tips Hardened steel, stainless steel
	<ul> <li>Trattamenti superficiali interni</li> <li>Nichelatura chimica, cromatura dura,</li> <li>carburo di tungsteno, teflonatura</li> </ul>	<ul> <li>Internal surface treatments</li> <li>Nickel-plating, hard chrome-plating, tungsten carbide, teflon</li> </ul>





#### Caratteristiche - Design features



#### Dati tecnici - Technical data

Diagrammi Diagrams

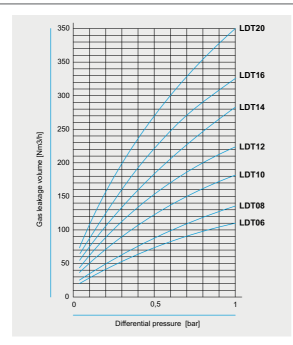


Diagramma delle perdite di trafilamento (Valvole nuove con giochi standard, senza prodotto) Gas leakage diagram (New valves with standard clearances, without product)

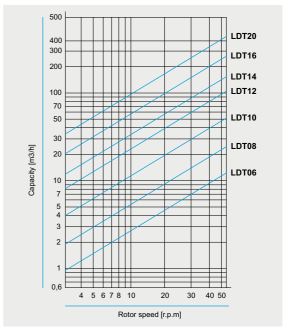


Diagramma delle portate (Riempimento al 100%)
 Capacity diagram (Filling efficiency 100%)



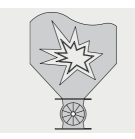


#### Versioni - Versions

Versioni Versions

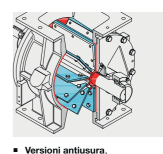


■ Versioni ATEX 2014/34/EU Gruppo II, Zona 1/21, Cat.2GD Gruppo II, Zona 0/20, Cat.1GD Versions ATEX 2014/34/EU Group II, Zone 1/21, Cat.2GD Group II, Zone 0/20, Cat.1GD



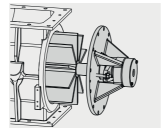
■ Versioni certificate EN15089 "Sistemi di isolamento dell'esplosione", per polveri St1 e St2 e resistenti a sovrapressioni fino a 10bar

Versions conforming to EN15089 "Explosion isolation system", for dusts St1 and St2 and pressure shock resistant up to 10bar

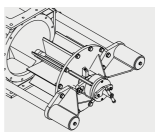


differenti soluzioni e materiali con più livelli di protezione Wear resistance versions,

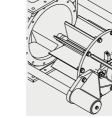
various designs and materials with different wear protection levels



■ Versioni a smontaggio rapido Fast opening versions

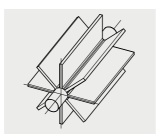


■ Versioni a smontaggio rapido con guide di estrazione Fast opening versions with supporting bars

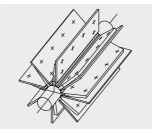


### Rotori - Rotors

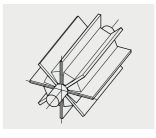
Rotori Rotors



Rotore A Rotore aperto Open end rotor



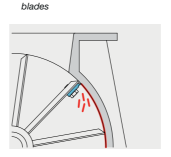
**Rotore C** Rotore aperto con pale sostituibili Open end rotor with replaceable



■ Rotori parzialmente riempiti Partially filled rotors



■ Rotori con pale smussate Rotors with beveled edge blades



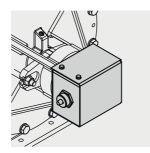
Rotori con raschiatori Scraper blades rotors



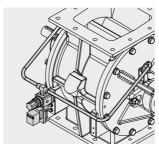


#### Accessori - Accessories

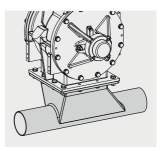
Accessories



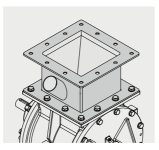
Controllo di rotazione Motion indicator



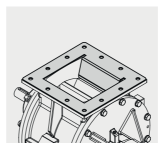
 Sistema di flussaggio delle tenute Shaft seals air purge system



 Iniettore per trasporti pneumatici Pneumatic conveying manifold



 Sistema di sfiato AVS Air vent system AVS

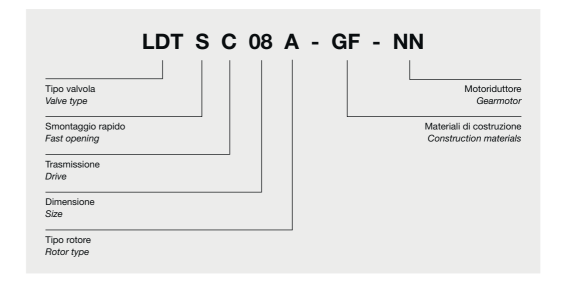


Entrata a deflettore

Inlet material deflector

### Designazione del tipo - Type designation

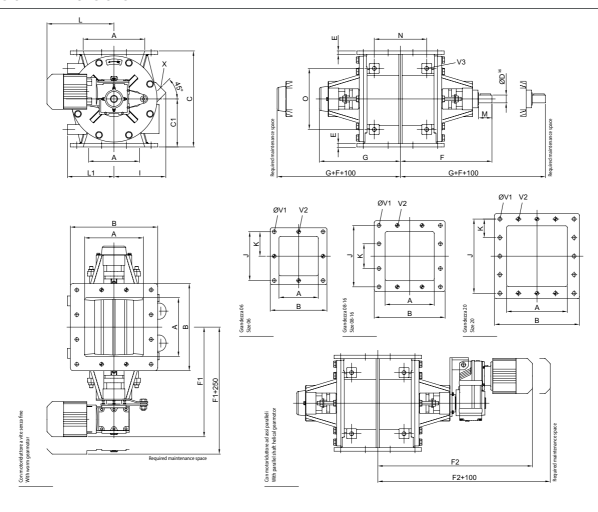
Esempio Example







### **Dimensioni** - **Dimensions**



	Ltr/rev Ltr/giro	Α	В	С	C1	Ø <b>D</b> <sup>k6</sup>	E	F	<b>F1</b> <sup>2)</sup>	<b>F2</b> <sup>2)</sup>	G	ı
LDTM06	4	150	260	260	130	25	12	310	390	540	255	135
LDTM08	7,5	200	290	330	165	30	12	333	440	605	280	170
LDTM10	17	250	350	400	200	35	16	370	_	660	305	212
LDTM12	33	300	430	490	245	35	16	400	_	730	335	264
LDTM14	52	350	480	560	280	40	20	441	_	785	375	290
LDTM16	85	400	530	645	322,5	40	20	480	_	855	415	332
LDTM20	144	500	650	740	370	50	20	633	_	970	475	382

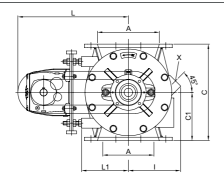
	<b>L</b> <sup>2)</sup>	L1	М	N	0	J	κ	Ø <b>V1</b>	V2	<b>V</b> 3	x	kg 1)
LDTM06	315	124	60	172	162	210	105	14	M12	M12	2 x G¾"	95
LDTM08	323	160	60	180	210	255	85	14	M12	M16	2 x G1"	130
LDTM10	_	194	70	261	280	306	102	14	M12	M16	2 x G1"	180
LDTM12	_	236	70	304	320	390	130	14	M12	M16	2 x G1½"	275
LDTM14	_	267	70	360	340	432	144	14	M12	M20	2 x G1½"	365
LDTM16	_	310	70	362	340	480	160	18	M16	M20	2 x G1½"	445
LDTM20	_	356	165	403	400	600	150	18	M16	M20	2 x G2"	690

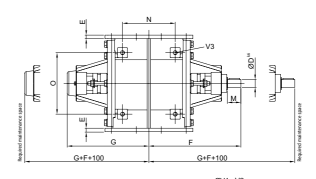


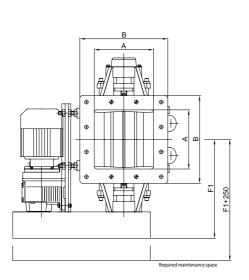
Peso approssimativo / Weight approx.
 Misure approssimative / Measurements approx.

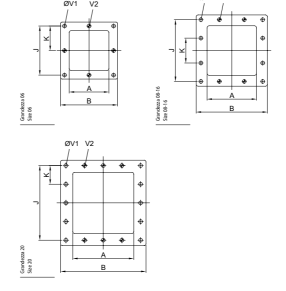


### **Dimensioni - Dimensions**









	Ltr/rev Ltr/giro	Α	В	С	C1	Ø <b>D</b> <sup>k6</sup>	E	F	F1	G	1
LDTC06	4	150	260	260	130	25	12	310	326	255	135
LDTC08	7,5	200	290	330	165	30	12	333	348	280	170
LDTC10	17	250	350	400	200	35	16	370	374	305	212
LDTC12	33	300	430	490	245	35	16	400	404	335	264
LDTC14	52	350	480	560	280	40	20	441	438	375	290
LDTC16	85	400	530	645	322,5	40	20	480	478	415	332
LDTC20	144	500	650	740	370	50	20	540	536	475	382

	<b>L</b> <sup>2)</sup>	L1	М	N	0	J	K	Ø <b>V1</b>	V2	<b>V</b> 3	x	kg 1)
LDTC06	375	124	60	172	162	210	105	14	M12	M12	2 x G¾"	95
LDTC08	445	160	60	180	210	255	85	14	M12	M16	2 x G1"	135
LDTC10	445	194	70	261	280	306	102	14	M12	M16	2 x G1"	190
LDTC12	522	236	70	304	320	390	130	14	M12	M16	2 x G1½"	295
LDTC14	590	267	70	360	340	432	144	14	M12	M20	2 x G1½"	375
LDTC16	668	310	70	362	340	480	160	18	M16	M20	2 x G1½"	470
LDTC20	742	356	70	403	400	600	150	18	M16	M20	2 x G2"	680

Peso approssimativo / Weight approx.
 Misure approssimative / Measurements approx.







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# Altri prodotti YOUNG-MASSA - Other YOUNG-MASSA products



**LDC**\_ Valvole rotative – 0,1 bar Rotary valves – 0,1 bar



**DC\_**Valvole rotative – 0,1 bar
Rotary valves – 0,1 bar



LDR\_ Valvole rotative – 1 bar Rotary valves – 1 bar



**DT**\_ Valvole rotative – 1 bar Rotary valves – 1 bar



**BT**\_ Valvole rotative a flusso attraversato – 1 bar Blow-thru rotary valves – 1 bar



SE\_ Valvole rotative per granuli – 1 bar Rotary valves for pellets – 1 bar



Versioni a smontaggio rapido Fast opening versions



Versioni con guide di estrazione Versions with supporting bars



**VP\_, VPH\_**Valvole a ghigliottina
Slides Valves



**SA**\_ Valvole a doppio clapet Double flap gate valves



**TC\_**Trasportatori a coclea
Screw conveyors





