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**FIZIKINIŲ IR CHEMINIŲ TYRIMŲ  
LABORATORIJA**  
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**AKUSTINIO TRIUKŠMO PARAMETRŲ  
TYRIMŲ PROTOKOLAS Nr. 1304198**

Protokolo išrašymo data: 2013-04-29

Lapas 1, viso lapų: 1

LF 10

1. Užsakovas: UAB „SDG“ Rizikų departamentas.
2. Objekto pavadinimas ir adresas: Uždaroji akcinė bendrovė "Žalvaris", Palemono g.1, Kaunas.
3. Tyrimų tikslas: profesinės rizikos veiksnių darbo vietose įvertinimas.
4. Matavimo priemonė: SVAN 948, Nr.6954. Matavimo ribos (24÷140) dBA. Mikrofonas SV22, Nr.4012917. Kalibravimo liudijimas Nr.782763 AV 3.3-00-1203, 2012-09-11.
5. Normatyviniai dokumentai: LST EN ISO 9612:2009.
6. Matavimai atlikti 2013-04-24. Matavimų pradžios laikas nuo 8:30 val., matavimų aplinkos sąlygos: oro temperatūra 12,1°C, oro santykinis drėgnumas 51,6%.
7. Matavimų rezultatai:


Eil. Nr.	Matavimo vieta, triukšmo šaltinių charakteristikos	Triukšmo pobūdis *				Ekvivalentinis nuolatinis A svertinis garso slėgio lygis, $L_{Aeq,Tex}$ (dB)	Akimirksnis C svertinis garso slėgio lygis, $L_{C,peak}$ (dB)
		Fluktuojantysis garsas	Trūkasis garsas	Impulsinis garsas	Toninis garsas		
Elektronikos perdirbimo ir sandėliavimo patalpos							
1.	Atliekų perdirbėjo darbo vieta su akumuliatoriniu suktuvu	X				70,9	95,7
Pavojingų atliekų sandėliavimo patalpos							
2.	Atliekų perdirbėjo darbo vieta prie popieriaus ir plastiko preso	X				74,6	102,1
3.	Atliekų perdirbėjo darbo vieta prie metalo preso	X				78,4	108,3
4.	Atliekų perdirbėjo darbo vieta prie alyvos surinkimo rezervuaro	X				73,2	102,7
5.	Atliekų perdirbėjo darbo vieta krano kabinoje	X				79,2	108,7
Amortizatorių perdirbimo zona							
6.	Atliekų perdirbėjo darbo vieta prie aligatorinių žirklių	X				76,2	106,7
7.	Atliekų perdirbėjo darbo vieta atliekant metalo pakrovimo ir iškrovimo darbus rankomis sandėlyje	X				78,0	108,0
Nepastovi darbo vieta sandėlyje							
8.	Atliekų perdirbėjo darbo vieta autokrauto NISSAN kabinoje	X				73,1	106,0

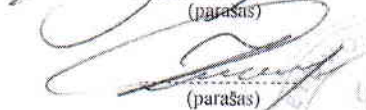
Pastabos:

\* X- nurodo matuojamo garso pobūdį.

8. Matavimus atliko: laboratorijos specialistas Donatas Baublys

9. Laboratorijos vadovas: Tomas Dumbliauskas

  
(parašas)

  
(parašas)

Tyrimų duomenys susiję tik su šiuo tiriamuoju objektu.

Be raštiško laboratorijos sutikimo protokolas ar jo dalys negali būti padauginti.



1. Užsakovas: UAB „BALTICAL“.
2. Bandymų atlikimo vieta: gamybinės patalpos, sandėlis, Palemono g. 1, Kaunas.
3. Bandymų tikslas: profesinės rizikos veiksnių darbo vietose įvertinimas.
4. Matavimo priemonė SVAN 948 Nr. 6954. Patikros liudijimas Nr. 0628108 2006-06-14.  
Mikrofonas SV22 Nr.4011500, 50 mV/Pa, 24 dBA<sub>RMS</sub> - 140 dBA<sub>Peak</sub>.
5. Normatyviniai dokumentai, kuriais vadovaujantis atlikti matavimai ir pateiktos išvados: Darbuotojų apsaugos nuo triukšmo keliamos rizikos nuostatai. – Patvirtinti 2005 m. balandžio 15 d. įsakymu Nr. A1-103/V-265; LST ISO 1996-1:2004; LST ISO 1996-2+A1:2004; LST ISO 1999:2004; LST ISO 5131:2003; LST ISO 9612:2005.
6. Parodymai su kalibratoriumi Bruel&Kjaer 4231 Nr. 2498947 (kalibravimo liudijimas Nr.996583-AV4.3-00-196 2006-06-16): prieš matavimus – 93,8 dBA; po matavimų – 93,8 dBA. Etaloninė reikšmė: (94,0±0,2) dBA.
7. Bandymų aplinkos sąlygos: oro temperatūra 16°C, oro santykinis drėgnumas 47%.
8. Matavimai atlikti 2007-04-05 nuo 9:35 iki 15:10.
9. Matavimų rezultatai:

Matavimo vieta, triukšmo šaltinių charakteristikos	Triukšmo pobūdis <sup>1</sup>						Ekviv alenti nis garso lygis, $L_{Aeq,Te}$ dBA	$L_{peak}$ , dBC	
	Pagal spektrą		Pagal laiko charakteristiką					Išmatuota	Ribinė vertė
	Piačiajuo stis	Toninis	Nuostovus	Nuolat kintantis	Pertrūkstan tis	Impulsinis			
1. Pakuotojo, pagalbinio darbininko darbo vieta gamybinėse patalpose: aliuminio gaminių krovimo darbai; bendras triukšmas patalpoje	X			X			87	108	140
2. Lydytojo darbo vieta prie aliuminio lydymo krosnies	X		X				84	108	140
3. Lydytojo darbo vieta atliekant pakrovimo darbus	X			X			91	119	140
4. Lydytojo darbo vieta dyzelinio autokrautuvo „TOYOTA GENE0 30“ kabinoje	X			X			83	113	140
5. Lydytojo darbo vieta prie išpilstymo konvejerio, bendras triukšmas patalpoje	X			X			91	123	140
6. Krovėjo, pagalbinio darbininko darbo vieta: rūšiavimo darbai, bendras triukšmas sandėlio patalpoje	X			X			81	110	140
7. Krovėjo, pagalbinio darbininko darbo vieta prie hidraulinio metalo presu „RIKO“	X			X			78	101	140

Pastabos:

<sup>1</sup> X- nurodo triukšmo pobūdį.

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## AKUSTINIO TRIUKŠMO PARAMETRŲ TYRIMŲ PROTOKOLAS Nr. 1303068

Protokolo išrašymo data: 2013-03-19

Lapas 1, viso lapų: 1

LF 10

1. Užsakovas: UAB "Lietmetas".
2. Tyrimų atlikimo vietos adresas: Palemono g. 1, Kaunas
3. Tyrimų tikslas: profesinės rizikos veiksnių darbo vietose įvertinimas.
4. Matavimo priemonė: SVAN 948, Nr.6954. Matavimo ribos (24÷140) dBA. Mikrofonas SV22, Nr.4012917. Kalibravimo liudijimas Nr.782763 AV 3.3-00-1203, 2012-09-11.
5. Normatyviniai dokumentai: LST EN ISO 9612:2009.
6. Matavimai atlikti 2013-03-19. Matavimų pradžios laikas nuo 11:00 val., matavimų aplinkos sąlygos: oro temperatūra -1,7°C, oro santykinis drėgnumas 62,7%.
7. Matavimų rezultatai:

Eil. Nr.	Matavimo vieta, triukšmo šaltinių charakteristikos	Triukšmo pobūdis *				Ekvivalentinis nuolatinis A svertinis garso slėgio lygis, $L_{Aeq,T_{exp}}$ (dB)	Akimirkinis C svertinis garso slėgio lygis, $L_{C,peak}$ (dB)
		Fluktuojantis garsas	Trūkasis garsas	Impulsinis garsas	Toninis garsas		
1.	Atliekų perdirbėjo darbo vieta prie rūšiavimo konvejerio	X				87,3	116,9
2.	Atliekų perdirbėjo darbo vieta su autokrautuvu TOYOTA	X				86,9	109,8

Pastabos:

\* X- nurodo matuojamo garso pobūdį.


8. Matavimus atliko: laboratorijos specialistas Donatas Baublys

9. Laboratorijos vadovas: Tomas Dumbliauskas

Tyrimų duomenys susiję tik su šiuo tiriamuoju objektu.

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(parašas)

  
(parašas)





### 3.7.2. Esama triukšminė situacija

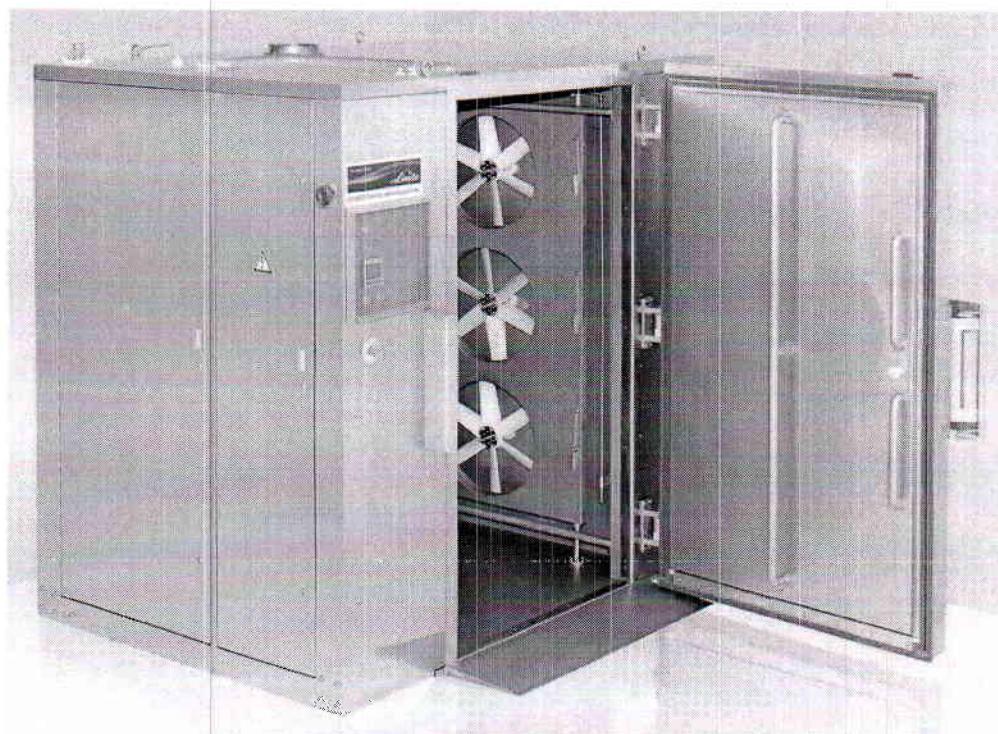
Palemono g. 1 liks esama situacija, o Palemono g. 171a situacija pakis, pastačius naują rūgštinių akumuliatorių apdorojimo liniją. Esamos situacijos vertinimas leidžia numatyti reikalavimus techniniam projektui.

- 2007-10-22 ir 2007-10-30 išmatuotas garso lygis prie artimiausių gyvenamųjų namų ir įmonės teritorijoje veikiant triukšmo šaltiniams bei jiems neveikiant (Nacionalinio visuomenės sveikatos tyrimų centro fizikinių veiksnių tyrimų laboratorijos akustinio triukšmo matavimo protokolai 2007-10-26 Nr.F/542-t-372 ir 2007-10-30 Nr F/554-t-380).

Matavimo vieta	Ekvivalentinis garso lygis dB(A)		Maksimalus garso lygis dB	
	2007-10-22	2007-10-30	2007-10-22	2007-10-30
Palemono g. 1 prie angaro, kur vyksta iškrovimo darbai	67	60	75	81
Prie gyv. Namų 100 m atstumu nuo Palemono g. 1 vykstant iškrovimo darbams	63	61	70	77
Prie gyv. Namų 100 m atstumu nuo Palemono g. 1 nevykstant iškrovimo darbams	63	60	72	81
Palemono g. 171a prie akumuliatorių apdorojimo įrenginio (lauke)	77	75	84	80
Prie gyv. Namų 65 m atstumu nuo Palemono g. 171a veikiant įrenginiui	53	62	55	82
Prie gyv. Namų 65 m atstumu nuo Palemono g. 171a neveikiant įrenginiui	-	61	-	78
Leistini lygiai gyvenamojoje aplinkoje dB(A) dienos metu	65	65	70	70

A Member of  
The Linde Group

# AGA CRYOLINE®CF. Cabinet freezer.



**Concept** The CRYOLINE®CF cabinet freezer from AGA has a whole range of features making use of the latest in control and manufacturing technology. The cabinet freezer is designed for batch freezing and chilling processes where an in-line system is not appropriate. It is especially useful for freezing and chilling prepared foods, bakery products, seafood, meat products, large-size products and products requiring long retention times. The CRYOLINE®CF can also be used to store frozen or chilled products.

Powered by liquid nitrogen (LIN) or liquid carbon dioxide (LIC) cryogenics, this powerful freezer delivers high output whilst having low space requirement. Only requiring a small capital outlay, the CRYOLINE®CF is an ideal investment for your business. The CRYOLINE®CF is widely used in the catering, food processing and food service industries, and is especially good for those who are concerned about producing better product quality and better product yield whilst wanting to have the on-demand power of cryogenics to lock in flavour and reduce dehydration. The CRYOLINE®CF cabinet freezer delivers the value of cryogenics and is affordable for large operations as well as emerging business.

**Hygiene** In line with modern standards, the freezer has been designed and built with hygiene requirements as a priority. The freezer is made from all stainless steel components and is fully welded inside. It has easy access for cleaning inside with minimal internal parts which are removable for cleaning.

**Model range** The freezer comes in two basic standard editions, the CRYOLINE®CF-Single and the CRYOLINE®CF-Twin, which features fans on both sides of the cabinet. The twin unit gives a faster and more even freezing for more demanding products, whilst the standard unit has fans on just one side of the cabinet and is used for more routine jobs. Other options available include doors front and back for push-through work where the freezer may be placed between high and low risk areas. For larger capacities, it is also possible to have two cabinets joined together with a cold gas transfer between them, enabling best use of the refrigerant.

**Refrigerant** The CRYOLINE®CF can be used with either liquid nitrogen or carbon dioxide, giving a greater flexibility in applications. The introduction of the gas is controlled via regulated electromagnetic valves ensuring the efficient use of the available cold.

## Standard configuration

With ease of operation and installation in mind, standard features include:

- Integral fork lift guides for easy manoeuvring by fork lift or crane
- Built-in flange on the top of the unit for mounting the exhaust duct
- Prepared for integrated oxygen control as a safety measure
- Ready for a signal to enable external control
- Stainless steel hinges and locks
- Adjustable fan speed via frequency converters

## Operation

The freezer has been designed with the possibility for a high level of control and features. With 10 recipe settings and 5 different modes of operation, it allows for a great deal of semi-automatic operation. To ensure good repeatability and efficient freezing, the freezer is equipped with probes, which can measure both core and surface temperatures of the product. Each freezer is equipped with both optical and acoustic signals for warnings, as well as a display of the temperature curve. Also included is a serial port, RS485, for remote control or data download. The doorframe is heated to enable easy opening either during or after the process with no damage or loss of production time. The floor of the unit is thin with a detachable ramp for ease of loading and unloading. The freezer, which is easy to install, also is equipped with frequency-controlled fans to ensure maximised efficiency of the cooling medium and overall flexibility of use.

## Options

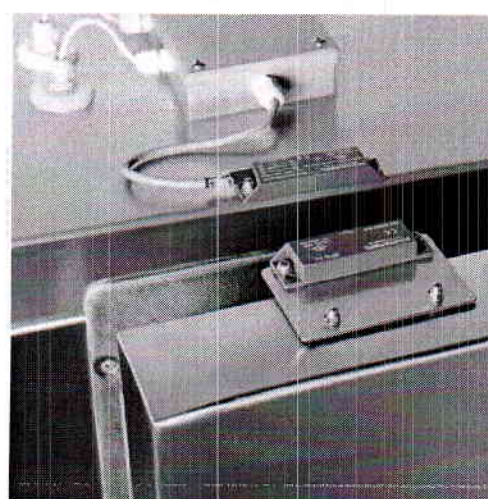
- Data collection to a PC with batch number for security and batch control
- Trolley
- External signals
- Oxygen control for the production room
- Exhaust fan
- Heatable temperature probe for easy removal of probe from product
- Increased floor thickness to reduce the possibility of floor freezing
- Special sizes
- Reversed version available

## Technical data

Model	CRYOLINE® CF-Single	CRYOLINE® CF-Twin
Width (W) overall [mm]	1,900	2,350
Height (H) overall [mm]	2,300	2,300
Length (L) including ramp [mm]	1,900	1,900
Door clearance [mm]	2,100	2,100
Usable freezing volume W x L x H [mm]	1,100 x 1,250 x 2,050	1,100 x 1,250 x 2,050
Door width [mm]	1,100	1,100
Exhaust pipe Ø [mm]	200	200
Power requirement at 400V, 50Hz [kW]	2.5	4.5
Noise level [dB(A)]	< 70	< 70



Advanced technology control panel



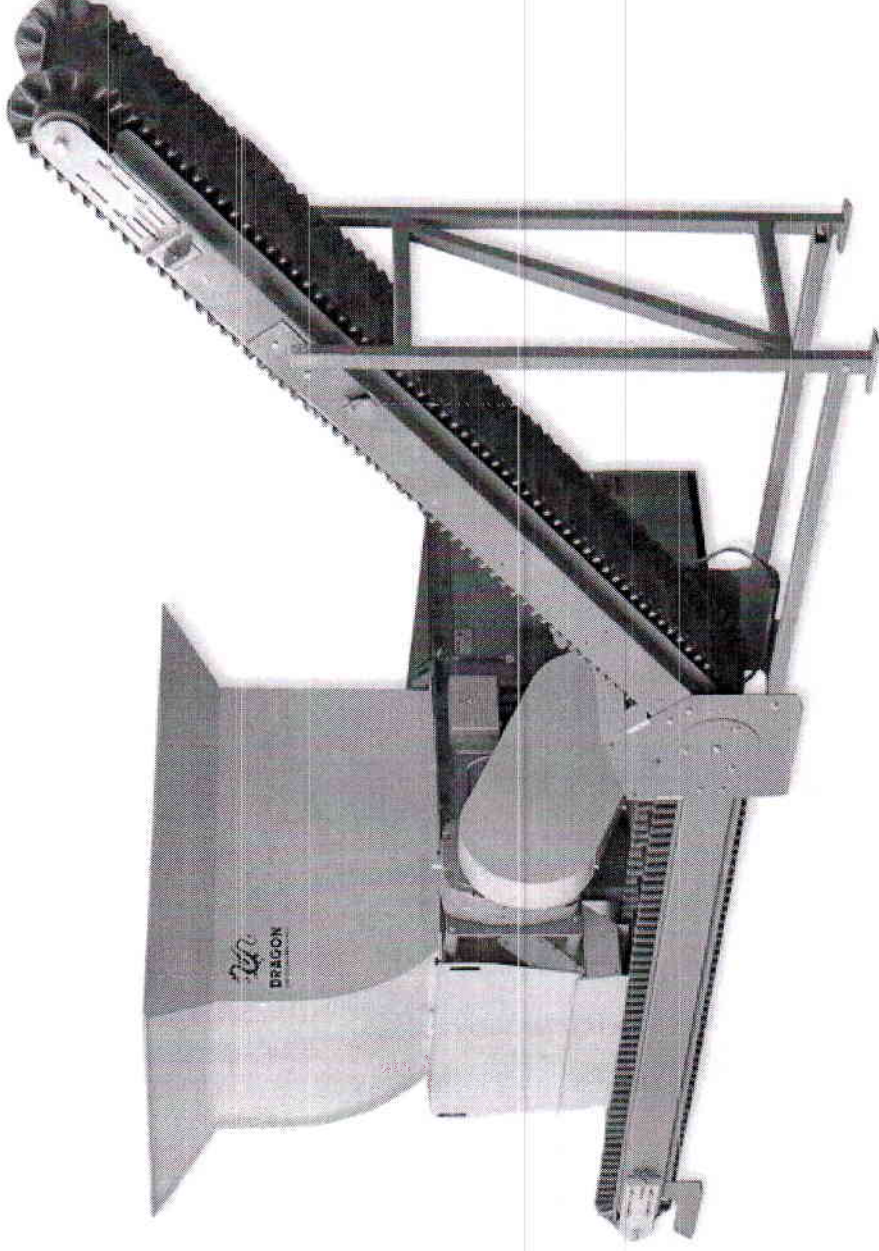
Electrical safety detection systems

# Dragon Shredder

The range of **DRAGON SHREDDERS** are of heavy construction, suited to long life in constant production. The machine is supplied with adjustable rubber mounting feet and is ready for immediate connection to the electrical supply and extraction system. The DRAGON is delivered guarded and fitted with requisite isolation switches to meet safety regulations.

- Heavy construction
- Wide range of applications
- First class after sales service





Dragon shredders are designed for the quick and efficient size-reduction of a broad range of materials down to a uniform dimension. They can provide volume reduction, products for further processing, end products for alternative use, security destruction of sensitive files and out-of-date/reject products. Using state-of-the-art rotor technology, Dragon Shredders have proven invaluable in processing plastics, fibreglass, paper, cloth, fibre, wood waste, electronic scrap, electric cables and more. The Dragon shredder provides a low noise, low power, automatic means of size-reduction that is equally at home inside a factory adjacent to a work-station, or outside a building processing bulky wastes.

## Technical Details



# **MODEL**

<b>D50/75</b> /170/1HD/7.5 571 x 892 170 7.5	<b>D80/150</b> /270/1HD/18.5 857 x 1478 270 18.5	<b>D110/190</b> /370/2HD/37 1139 x 1900 370 37	<b>D135/190</b> /370/2HD/45 1419 x 1900 370 45	<b>D160/220</b> /550/2HD/90 1706 x 2200 550 90
1.5 - 4	1.5 - 4	1.5 - 4	1.5 - 4	1.5 - 6
85	85	85	85	85
1,250	2,800	4,550	5,500	11,500

Hopper opening (mm)

Rotor diameter (mm)

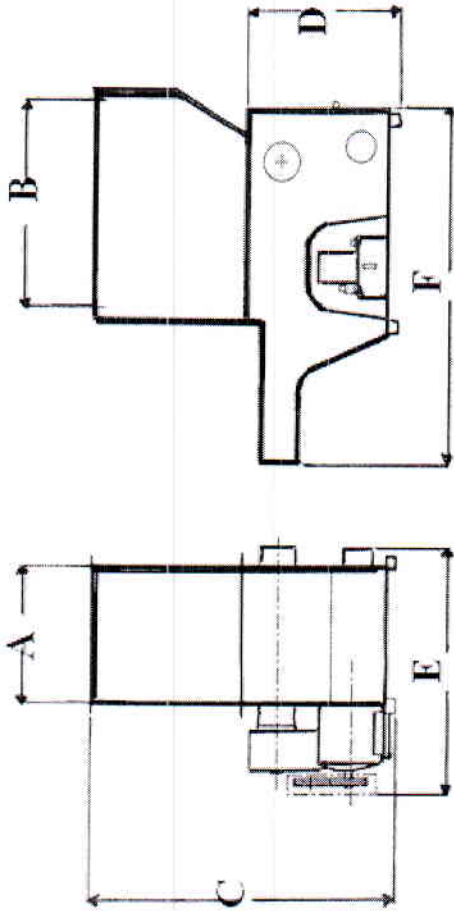
Main motor power (Kw)

Output hopper

(fillings per hour)

Noise level (dBA)

Approx. Weight (kg)



## **DIMENSIONS**

<b>D50</b>	<b>D80</b>	<b>D110</b>	<b>D135</b>	<b>D160</b>
571	857	1139	1419	1706
892	1478	1900	1900	2200
1870	2130	2250	2250	2855
910	960	1010	1010	1100
1320	1827	2143	2429	2887
2062	3141	3780	3780	5046

NOTE: Other Sizes and specifications available to suit a customer's specific requirement





## Diesel Forklift Trucks 13,000 to 17,500 lbs. Capacity

H60D, H70D, H80D, H80D-900, and H80D-1100

SERIES 396-02

### Safety

With full loads weighing as much as 17500 lbs. at 43" load center and full capacity up to 256" of lift height—safety is priority number one. The Linde Torsion Support System and mast design are the fundamental reasons for stability when handling wide, swinging loads generating high dynamic forces.

### Performance

These trucks are engineered to take care of the really tough jobs. Advanced engine design and Linde hydrostatic drive technology enable the operator to accelerate and decelerate smoothly and without shift-shock, at slow pace or at full speed. Without effort, using the original Linde Load Control, the driver manipulates the load efficiently and quickly in any condition. Precise control of all movements is the key to high performance.

### Comfort

Man and machine are perfectly matched on these high capacity forklifts. Designed to the most advanced ergonomic standards, the generously sized driver's cab provides a comfortable work environment. Fully adjustable seat and armrest contribute to minimizing stress and fatigue. Fingertip hydraulic controls, designed into the armrest, add further to the fatigue free operation.

## Linde Material Handling

### Reliability & Durability

50 years of experience with hydrostatic drive systems are combined with a robust, industrial diesel engine, the result, utmost reliability. This combination has consistently proven dependable in even the most challenging environments. This machine is effective and cost efficient without equal.

### Economic

The original Linde hydrostatic system operates without mechanical transmission, torque converter, clutch, differential axle and conventional brakes. The net effect: low operating cost and increased productivity, a significant advantage especially in high cycle applications.



# Standard and optional equipment

## Standard equipment:

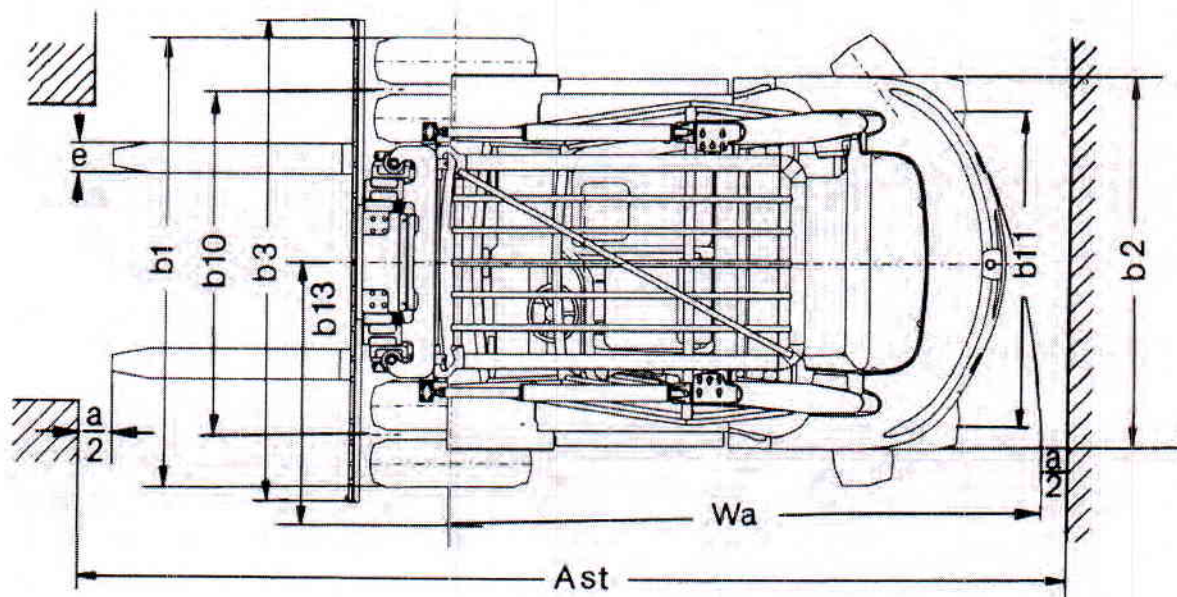
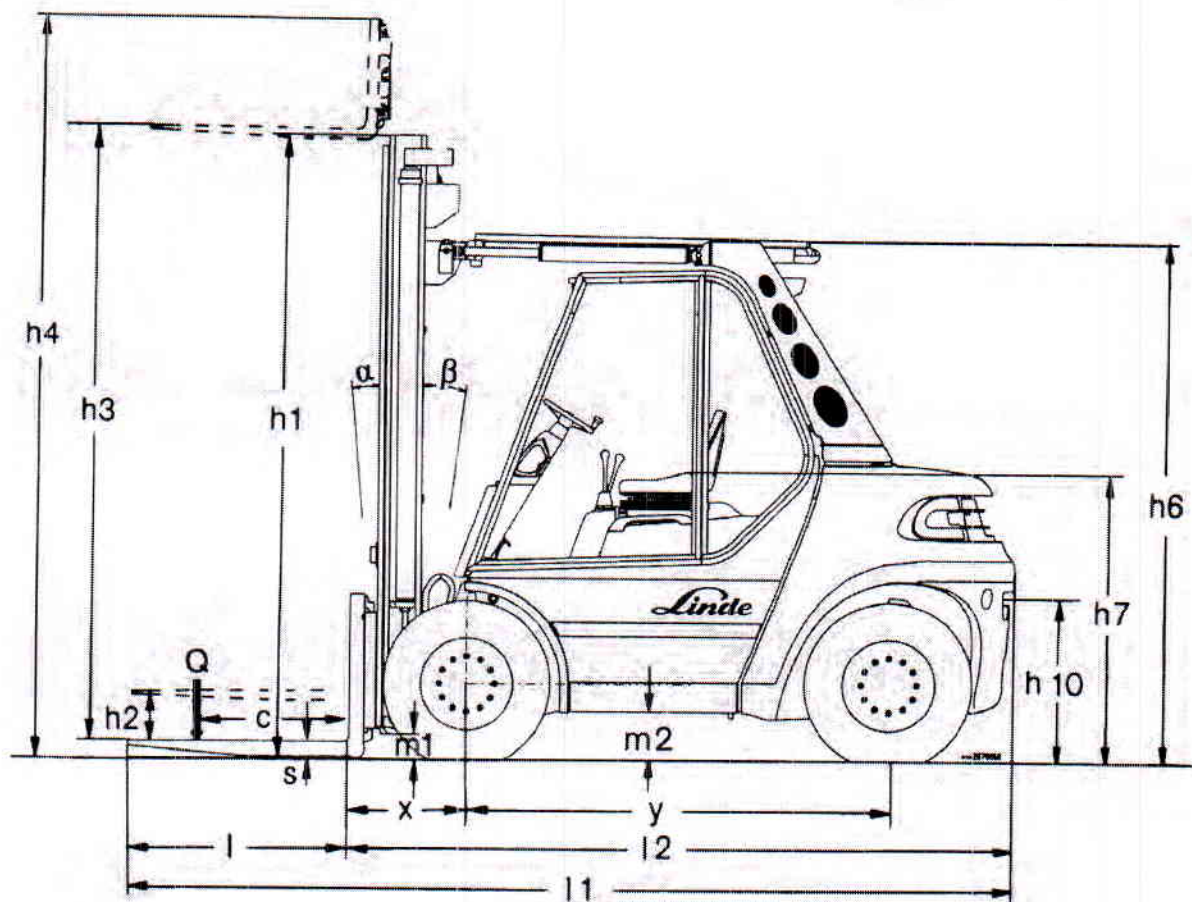
Direct injection, turbo charged, 4.0 liter (246 cubic inches)  
diesel engine with intercooler, providing 114 hp  
Twin pedal drive system  
SE tires  
Armrest with Linde Load Control  
Hydraulic suspension, high comfort driver seat  
Tilttable steering wheel  
Hydrostatic power steering  
Torsion distribution system  
High performance filter system  
Comprehensive display

## Options:

Single pedal travel control  
Tire options, Radial, twin, etc..  
Special carriages  
Integrated sideshifters and fork positioners  
Complete cabs  
Heating and cooling  
Seat options  
Lighting options  
Various custom options and packages

Other options available on request





# Technical data

February 2013

SERIES 396-02

Characteristics	1.1	Manufacturer	
	1.2	Model designation	
	1.3	Power unit: battery, diesel, gasoline, LP gas	
	1.4	Operation: manual, pedestrian, rider standing, rider seated, order picker	
	1.5	Load capacity	Q lb
	1.6	Load center	c in
	1.8	Load distance (axle center to fork face)	x in
	1.9	Wheelbase	y in
Weight	2.1	Service weight	lb
	2.2	Axle loading with load, front/rear	lb
	2.3	Axle loading without load, front/rear	lb
Wheels & Tires	3.1	Tire type - front/rear: C (cushion), SE (cushion super elastic), P (pneumatic)	
	3.2	Tire size: front	in
	3.3	Tire size: rear	in
	3.5	Wheels: number front (x = driven)/rear	
	3.6	Track width, front/rear	b10 in
Dimensions	4.1	Mast/fork carriage tilt: forward/ backward (simplex mast)	degrees
	4.2	Height of mast lowered	h1 in
	4.3	Free lift	h2 in
	4.4	Lift	h3 in
	4.5	Height of mast extended	h4 in
	4.7	Height of overhead guard/cab	h6 in
	4.8	Height of seat	h7 in
	4.12	Height of tow coupling	h10 in
	4.19	Overall length	l1 in
	4.20	Length to fork face	l2 in
	4.21	Overall width	b1 in
	4.22	Fork dimensions	s/e/l in
	4.23	Fork carriage	
	4.24	Width of fork carriage	b3 in
	4.31	Ground clearance under mast, with load	m1 in
	4.32	Ground clearance, center of wheelbase	m2 in
	4.34	Aisle width (48" long load)	Ast in
	4.35	Outer turning radius	Wa in
	4.36	Inner turning radius	b13 in
Performance	5.1	Travel speed, with/without load	mph
	5.2	Lifting speed, with/without load	fpm
	5.3	Lowering speed, with/without load	fpm
	5.5	Drawbar pull, with/without load	lbs
	5.7	Gradeability, with/without load	%
	5.9	Acceleration time to max. speed, with/without load	s
	5.10	Service brake	
IC - Engine	7.1	Engine manufacturer/model	
	7.2	Engine output to ISO 1585	hp
	7.3	Rated speed	rpm
	7.4	Number of cylinders/engine displacement	cu in
Other	8.1	Drive control	
	8.2	Working pressure for attachments	psi
	8.3	Oil flow for attachments	gal/min
	8.4	Maximum noise level at driver's ear (to EN 12053)	dBa

<sup>1</sup> Other tires optional

<sup>2</sup> 68.8 with twin tires

<sup>3</sup> Less with triplex mast, check factory



## Series 396-02 (H60D, H70D, H80D, H80D-900, and H80D-1100)

Linde	Linde	Linde	Linde	Linde	1.1
H60D	H70D	H80D	H80D-900	H80D-1100	1.2
Diesel	Diesel	Diesel	Diesel	Diesel	1.3
Seated	Seated	Seated	Seated	Seated	1.4
13000	15000	17500	17500	17500	1.5
24	24	24	36	43	1.6
24.8	25.2	25.2	26.4	26.4	1.8
85	85	85	98.8	110.6	1.9
22928	25838	27602	31019	32893	2.1
31386 / 4494	35381 / 5403	39353 / 5691	43425 / 5029	45174 / 5150	2.2
10891 / 12037	11563 / 14275	11772 / 15830	14947 / 16072	16623 / 16270	2.3
SE	SE	SE	SE	SE	3.1
355 / 65-15 <sup>1)</sup>	8.25-15 <sup>1)</sup>	8.25-15 <sup>1)</sup>	8.25-15 <sup>1)</sup>	315 / 70-15 <sup>1)</sup>	3.2
315/70-15 <sup>1)</sup>	315/70-15 <sup>1)</sup>	315/70-15 <sup>1)</sup>	315/70-15 <sup>1)</sup>	315/70-15 <sup>1)</sup>	3.3
2 x / 2	4 x / 2	4 x / 2	4 x / 2	4 x / 2	3.5
62.75 <sup>2)</sup> / 63	68.81 / 63	68.81 / 63	68.81 / 63	69.0 / 63	3.6
5° / 9°	5° / 9°	5° / 9°	5° / 9°	5° / 9°	4.1
See mast table	See mast table	See mast table	See mast table	See mast table	4.2
See mast table	See mast table	See mast table	See mast table	See mast table	4.3
See mast table	See mast table	See mast table	See mast table	See mast table	4.4
See mast table	See mast table	See mast table	See mast table	See mast table	4.5
108.11	108.11	108.11	108.11	108.11	4.7
59.17	59.17	59.17	59.17	59.17	4.8
33.34	33.34	33.34	33.34	33.34	4.12
182.63	183	183	222.8	246.6	4.19
135.4	135.8	135.8	150.8	162.5	4.20
74.5	87.8	87.8	87.8	90.5	4.21
2.5 / 48 / 6	2.75 / 48 / 6	2.75 / 48 / 8	2.75 / 72 / 8	2.75 / 84 / 8	4.22
4	4	4	4	4	4.23
71	86	86	86	86	4.24
8	8	8	8	8	4.31
9.72	9.72	9.72	9.72	9.72	4.32
201.1	201.5	201.6	213.95	225.4	4.34
120.5	120.5	120.5	131.7	143.1	4.35
38.4	38.4	38.4	38.4	38.4	4.36
14.4	14.4	14.4	14.4	14.4	5.1
112 / 114	90 / 106	90.5 / 106.3	90.5 / 106.3	90.5 / 106.3	5.2
110 / 104	110 / 104	110 / 104.3	110 / 104.3	110 / 104.3	5.3
8542 / 7868	11465 / 10341	10116 / 9217	11290 / 11290	12262 / 12262	5.5
24 / 34	24 / 33	24 / 33	21 / 32	21 / 32	5.7
5.6 / 5	6.1 / 5.5	6.5 / 5.7	6.6 / 5.8	6.7 / 5.9	5.9
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	5.10
Deutz TCD 4.1 L04	Deutz TCD 4.1 L04	Deutz TCD 4.1 L04	Deutz TCD 4.1 L04	Deutz TCD 4.1 L04	7.1
114	114	114	114	114	7.2
2200	2200	2200	2200	2200	7.3
4 / 246	4 / 246	4 / 246	4 / 246	4 / 246	7.4
Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	Hydrostatic	8.1
3843	3843	3843	3843	3843	8.2
25 <sup>3)</sup>	25 <sup>3)</sup>	25 <sup>3)</sup>	25 <sup>3)</sup>	25 <sup>3)</sup>	8.3
76	76	76	76	76	8.4