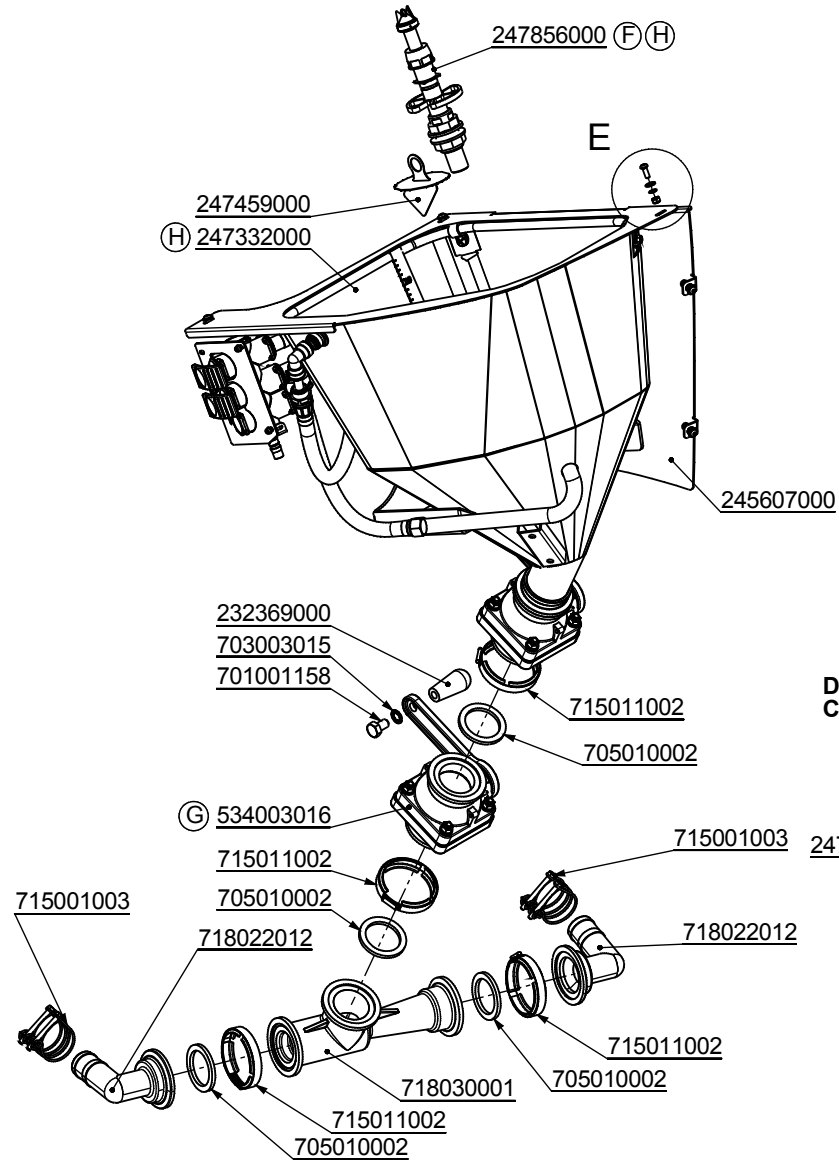
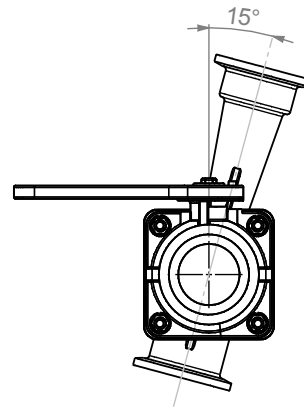


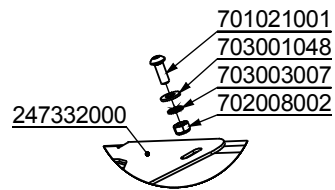
**GRILLE DE PUISARD**



**DETAIL ORIENTATION INJECTEUR/VANNE**



**DETAIL E VISSERIE FIXATION CARTER 247402000**



703003003

702008051

247461000

244608000

240469028

511250017

511322003

701021001

703001048

703003003

701003018

Autocollant

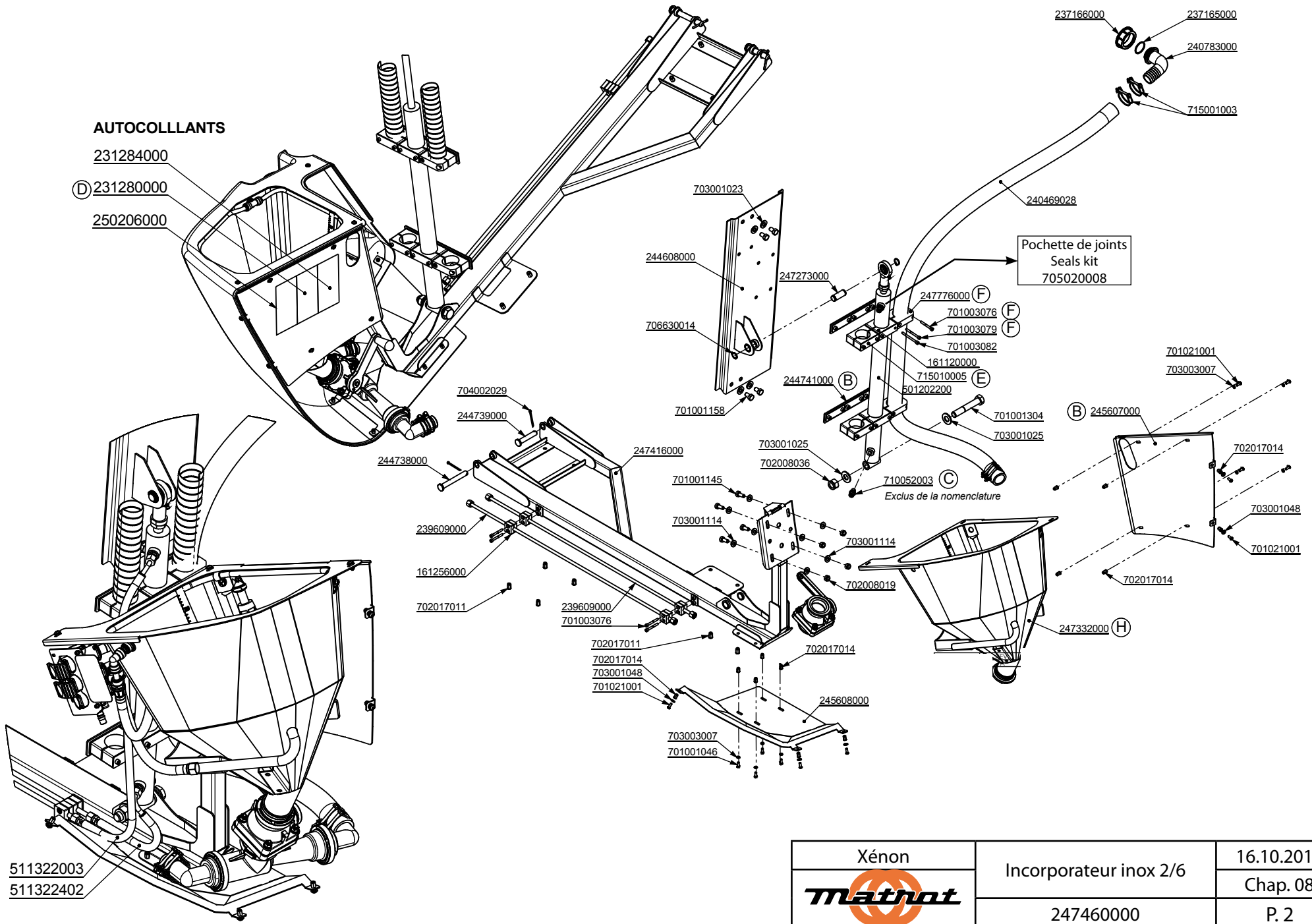
250234000

247416000

247402000

705016059

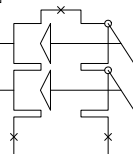
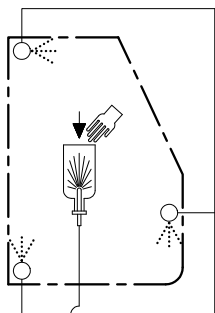
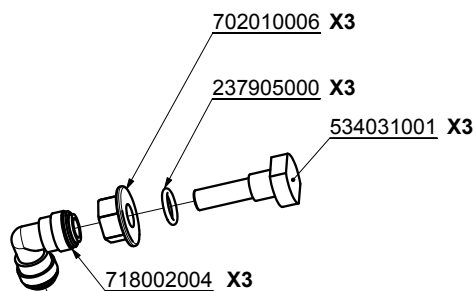
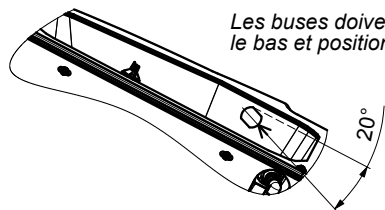
Xénon	Incorporateur inox 1/6	16.10.2014
<b>Mathot</b>		Chap. 08
	247460000	P. 1



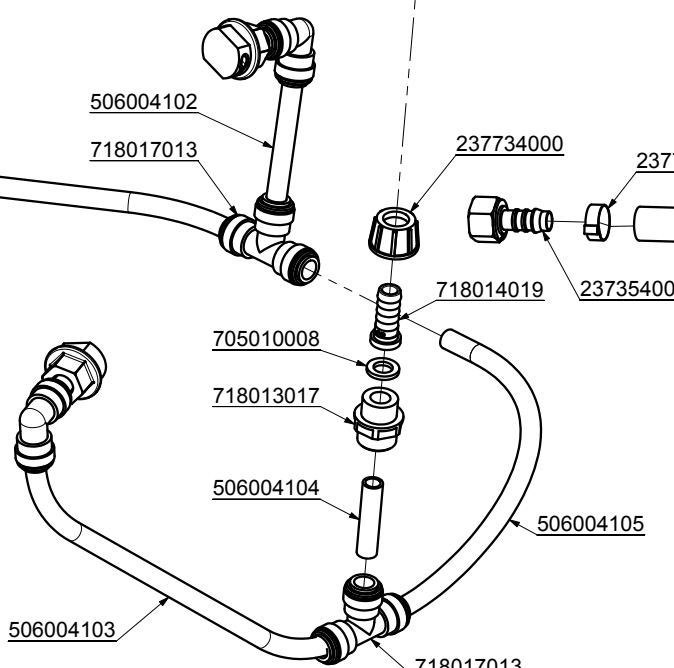
Xénon	Incorporateur inox 2/6	16.10.2014
<b>Mathot</b>		Chap. 08
247460000		P. 2

**DETAIL ORIENTATION DES BUSES**

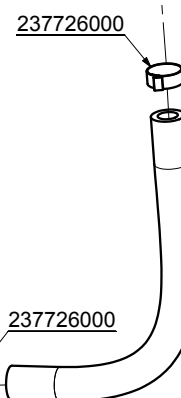
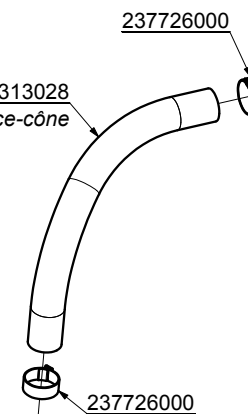
Les buses doivent être orientées de 20° environ vers le bas et positionnées suivant le schéma ci-dessous



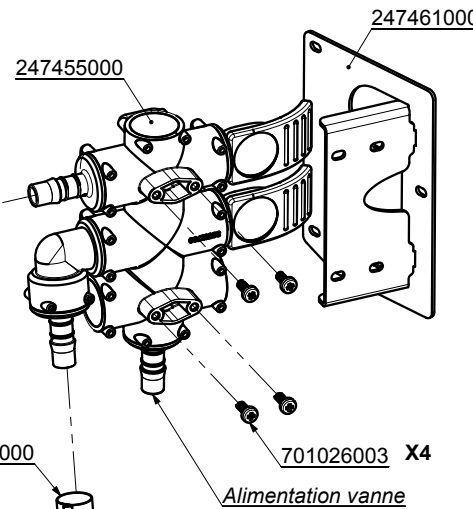
▲ Alimentation vanne (20 Bars)



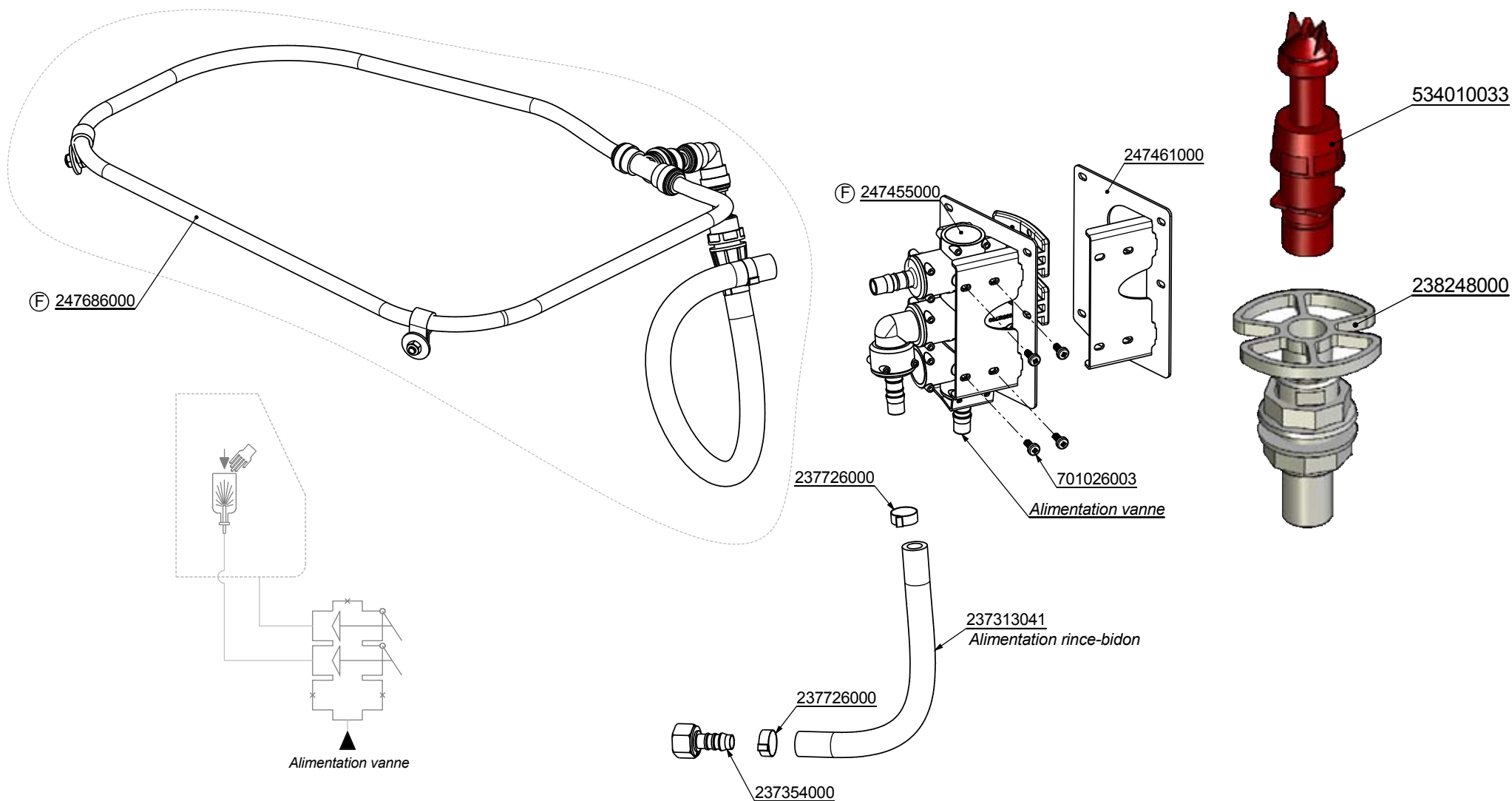
237313028  
Alimentation buses rince-cône



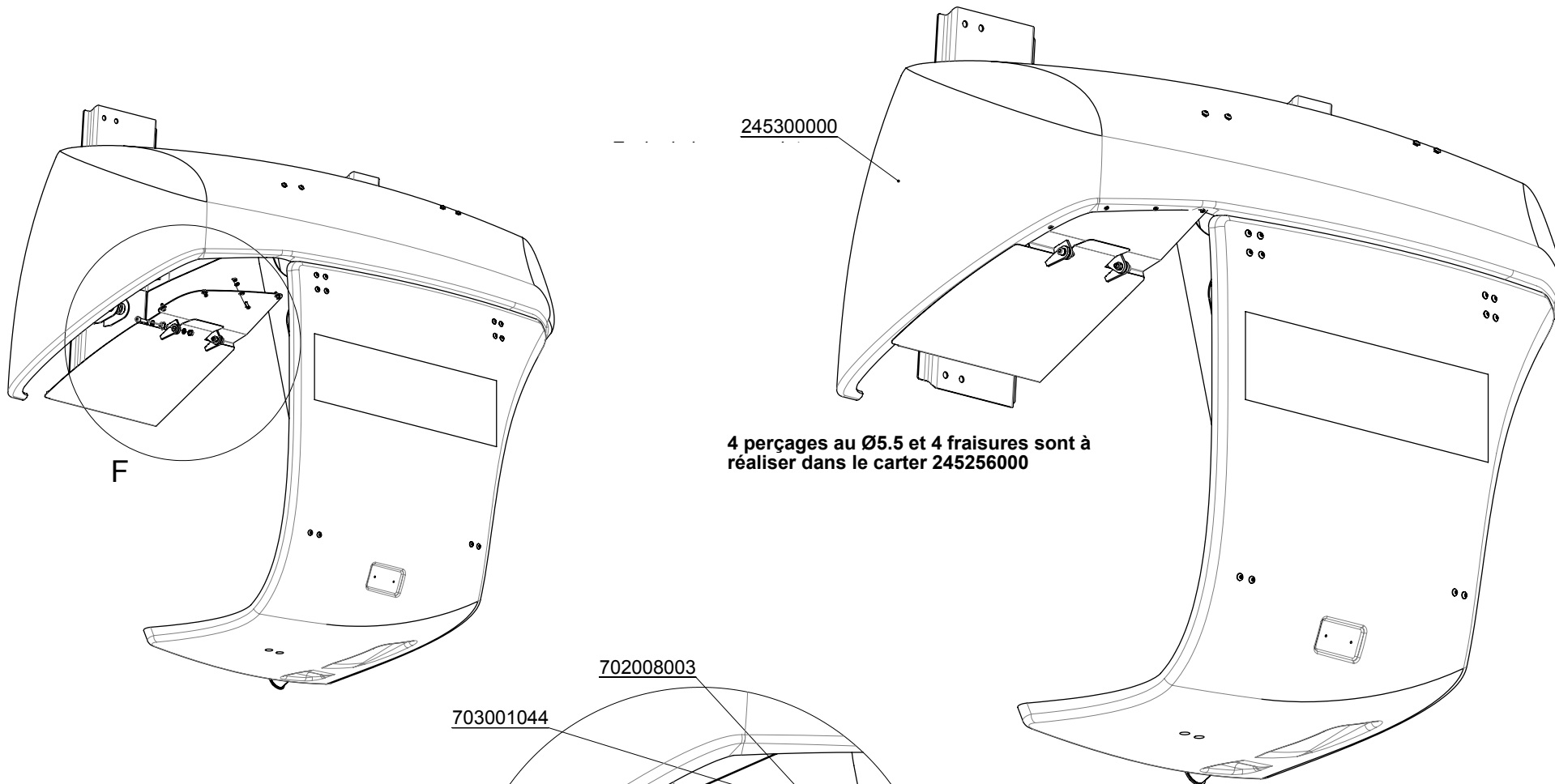
237313041  
Alimentation rince-bidon



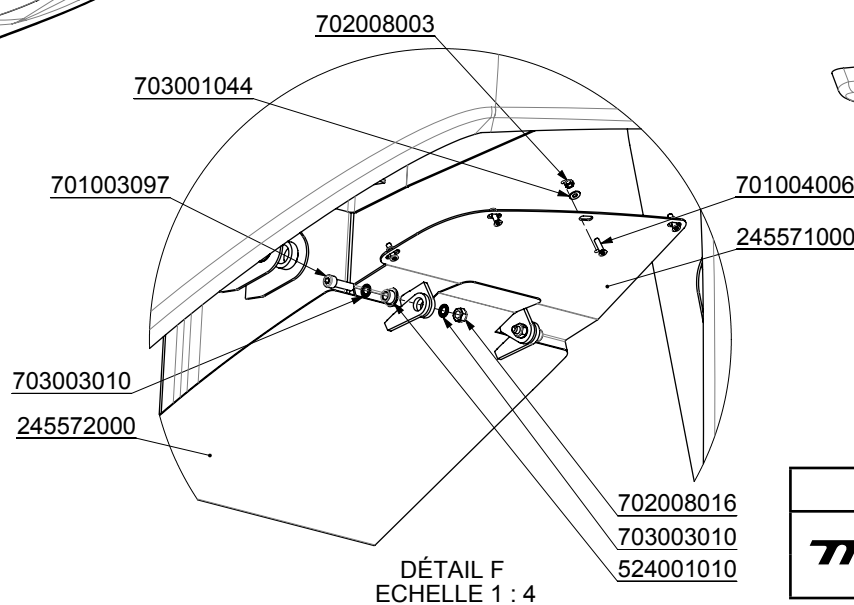
Xénon	Incorporateur inox 3/6	11.09.2013
<b>Mathot</b>	247460000	Chap. 08
		P. 3



Xénon	Incorpateur inox 3/6	16.10.2014
<b>Mathot</b>		Chap. 08
	247460000	P. 4

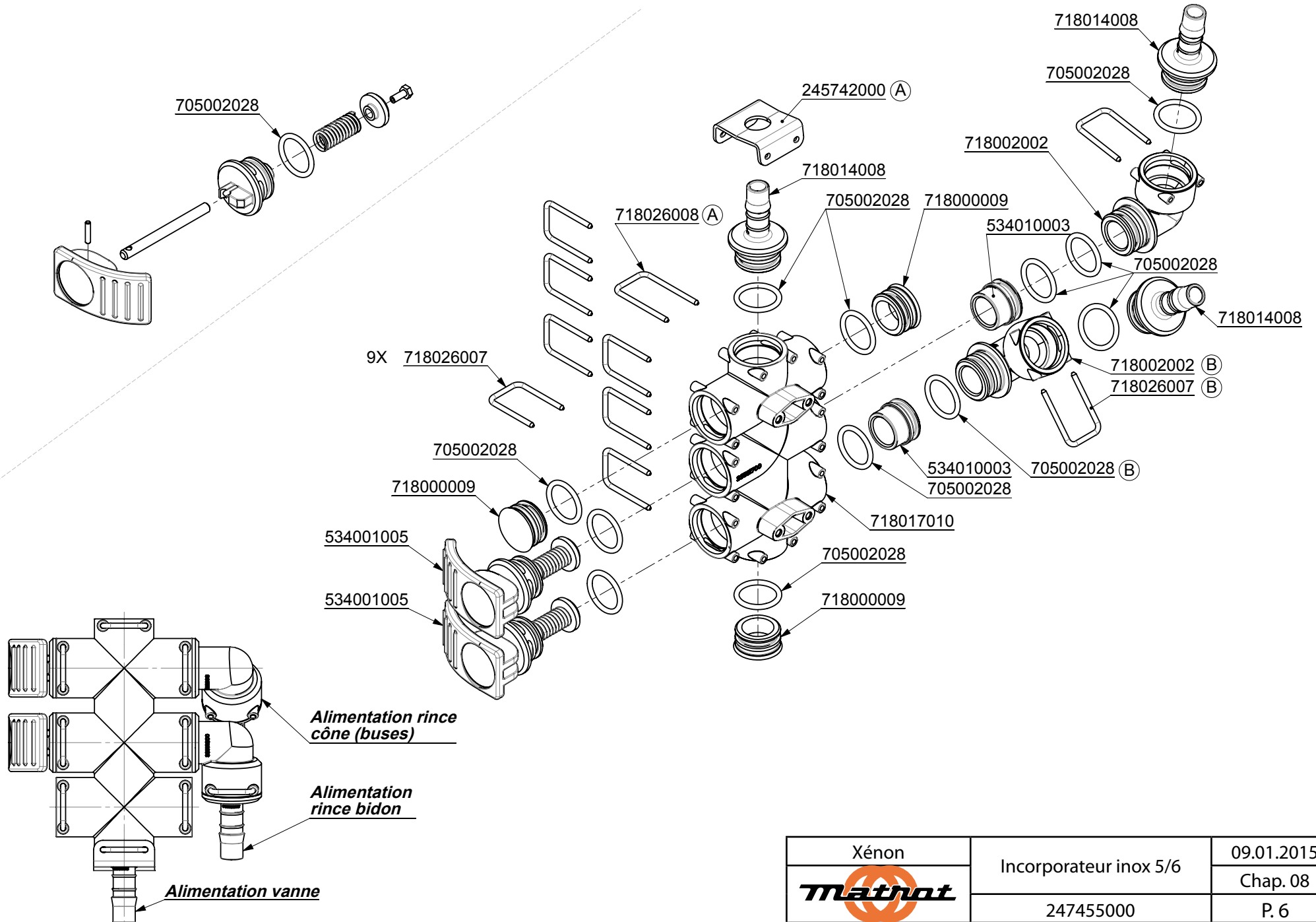


4 perçages au Ø5.5 et 4 fraises sont à réaliser dans le carter 245256000

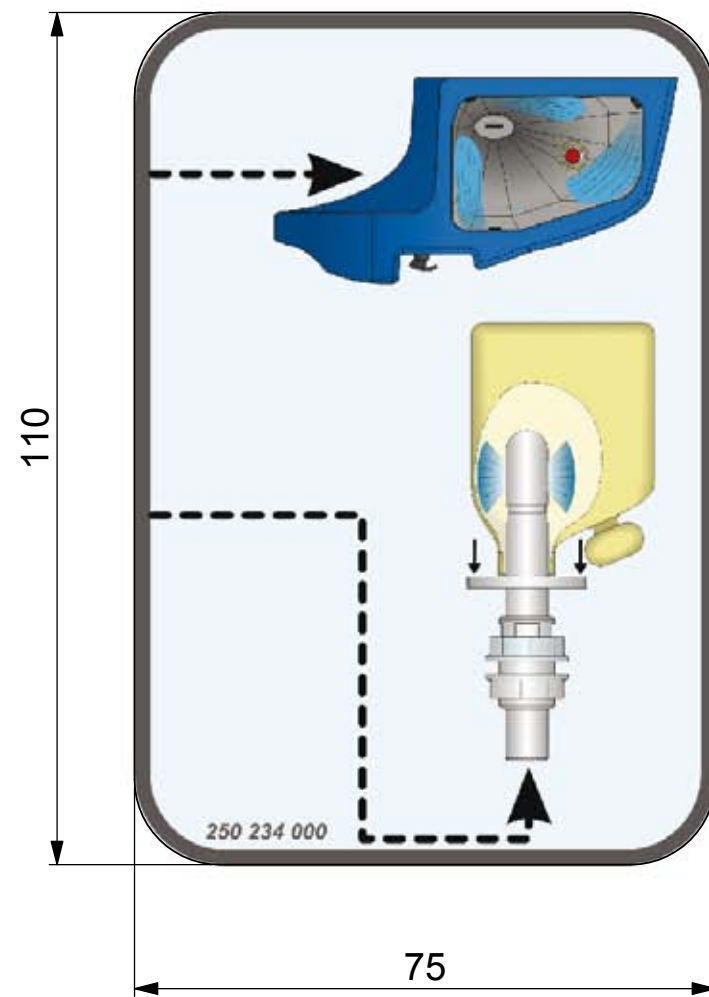
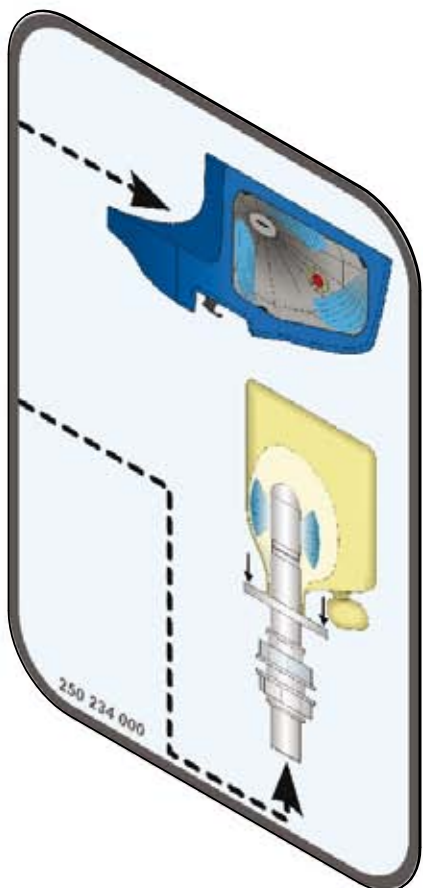


DÉTAIL F  
ECHELLE 1 : 4

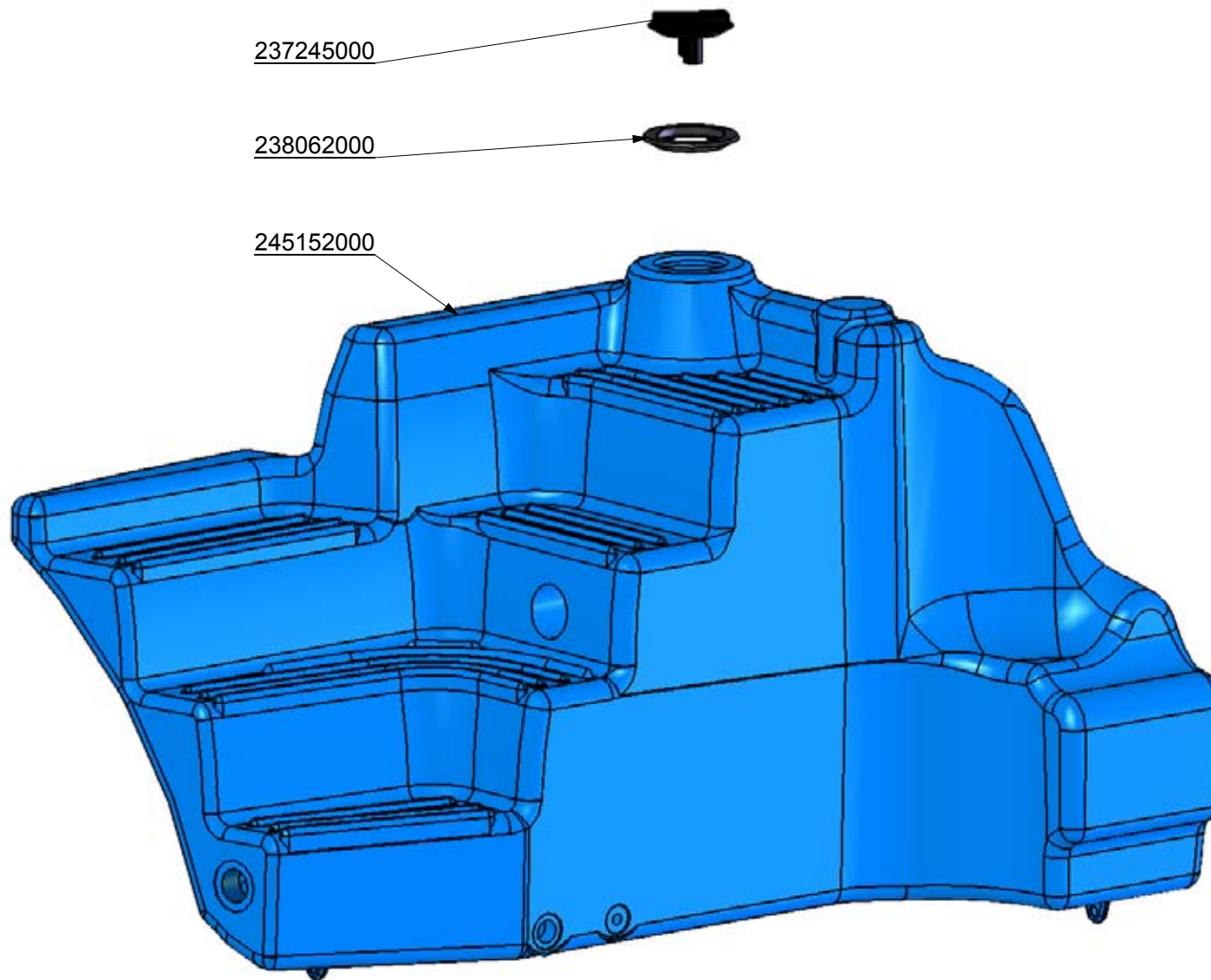
Xénon	Incorporateur inox 4/6	11.09.2013
<b>Mathot</b>		Chap. 08
	247460000	P. 5



Xénon	Incorporateur inox 5/6	09.01.2015
<b>Mathot</b>		Chap. 08
	247455000	P. 6

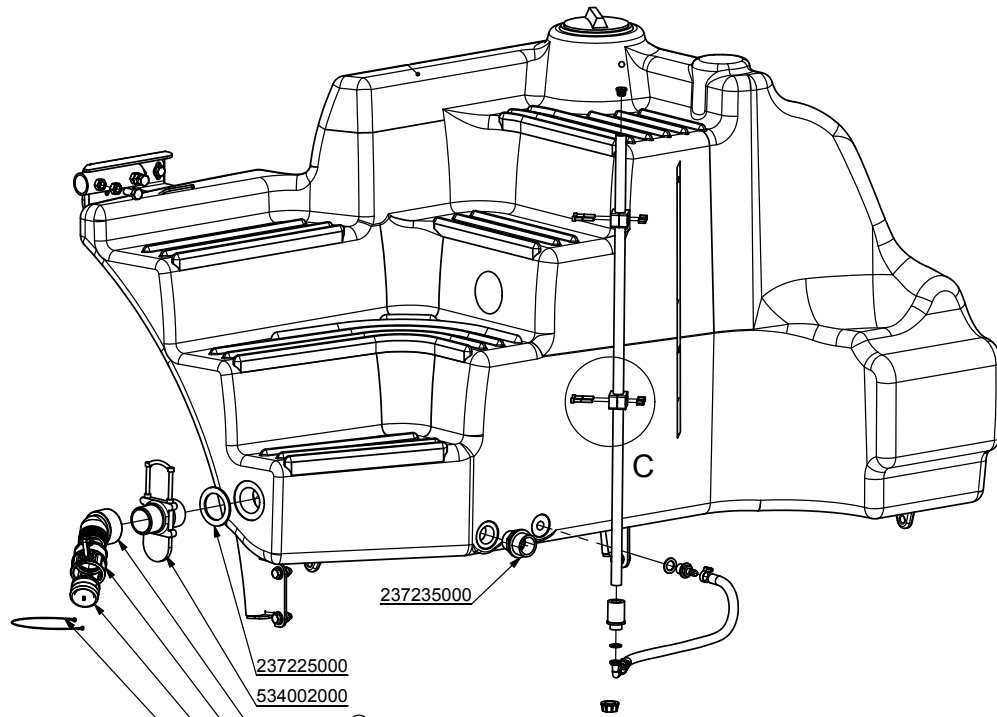


Xénon	Incorporateur inox 6/6	11.09.2013
<b>Mathot</b>		Chap. 08
	250234000	P. 7

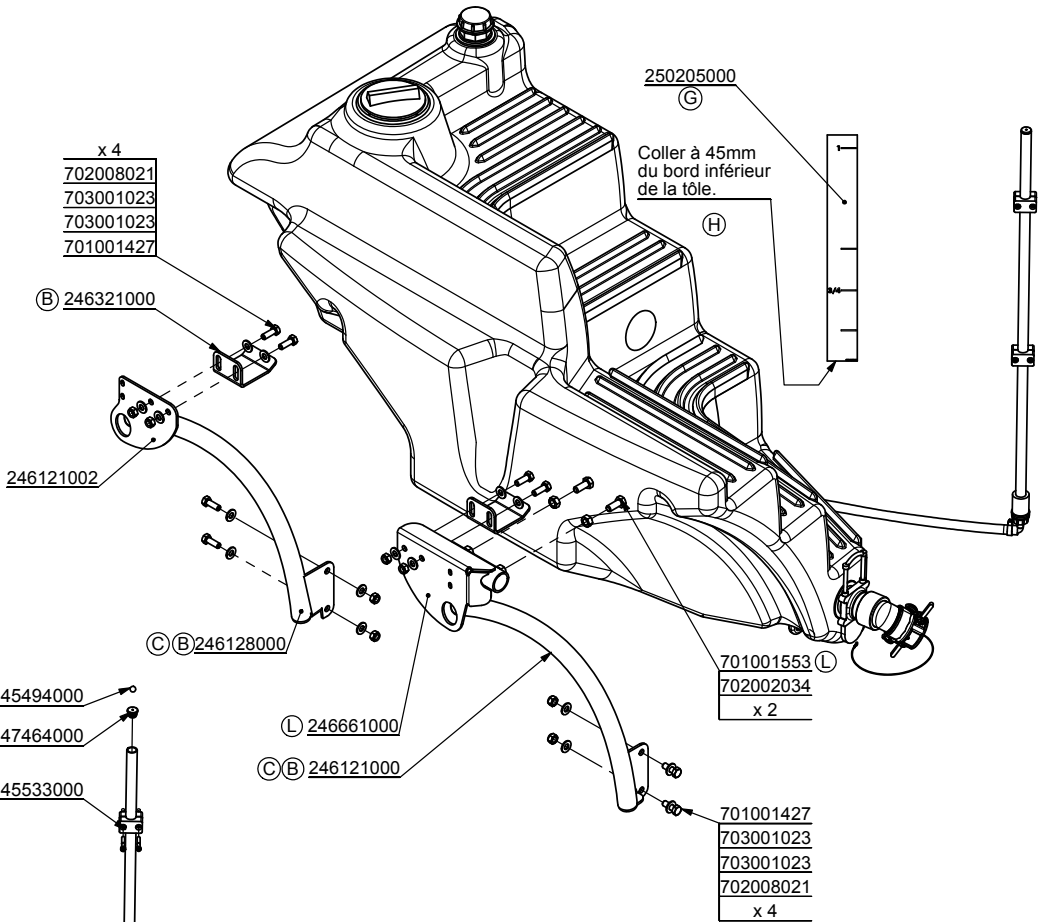
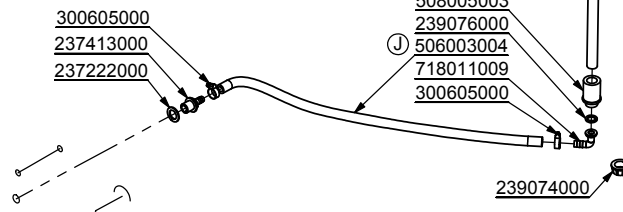
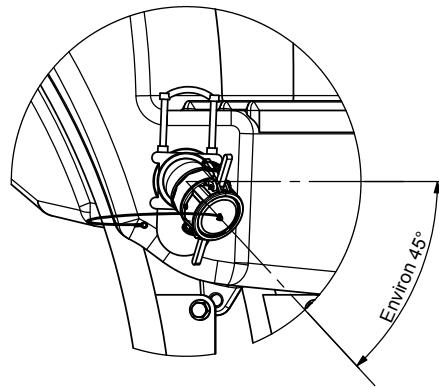
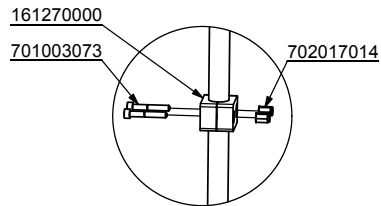


Xénon	Cuve de rinçage 520L / 520L Rinsing Tank 1/2	20.01.2011
<b>Mathot</b>		Chap. 08
	245354000	P. 8






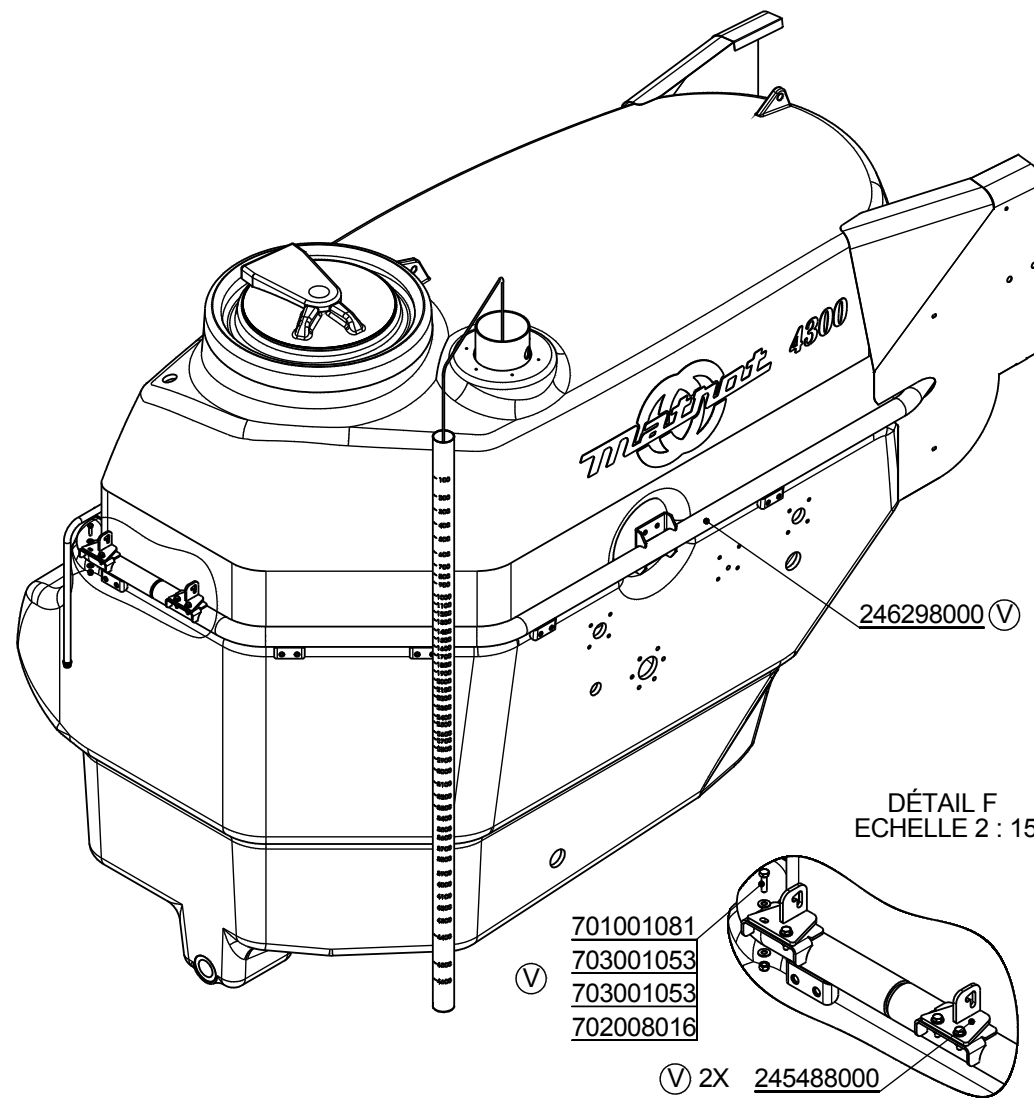
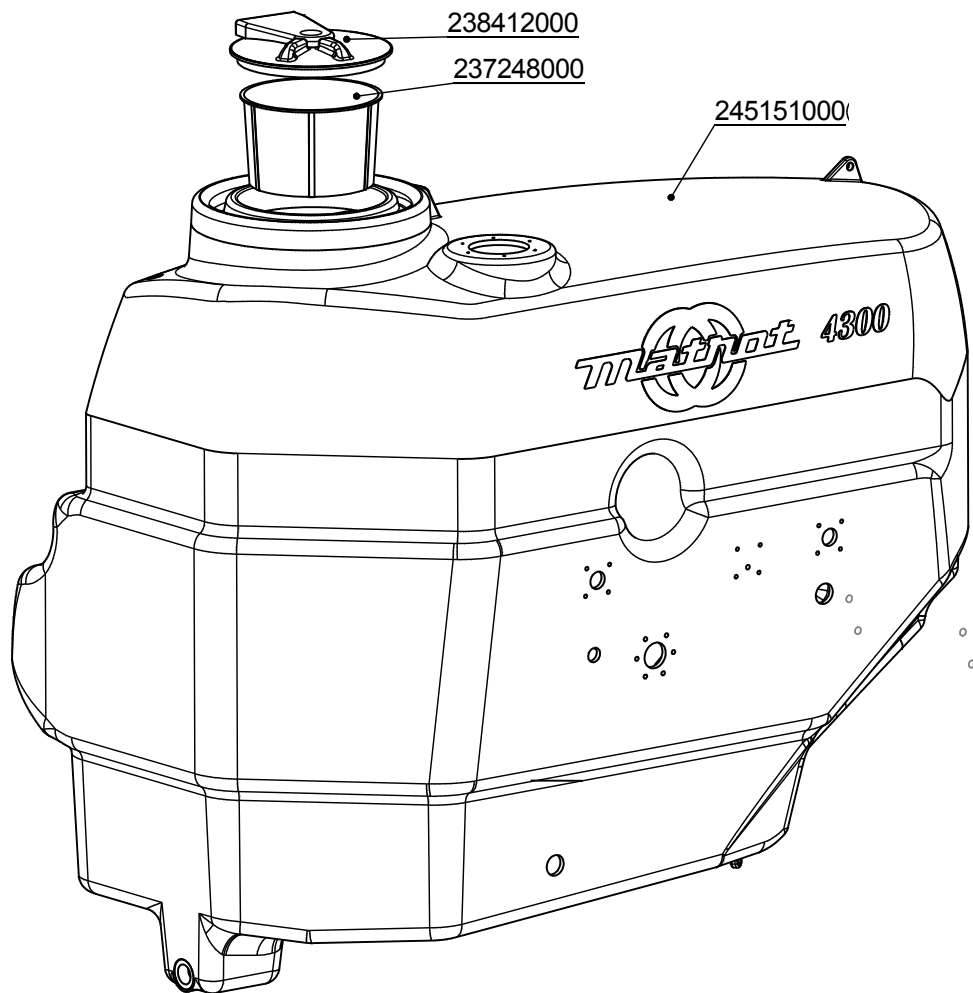
- 237225000
- 534002000
- 718028003 (J)
- 718012004
- 718000001
- 235241000




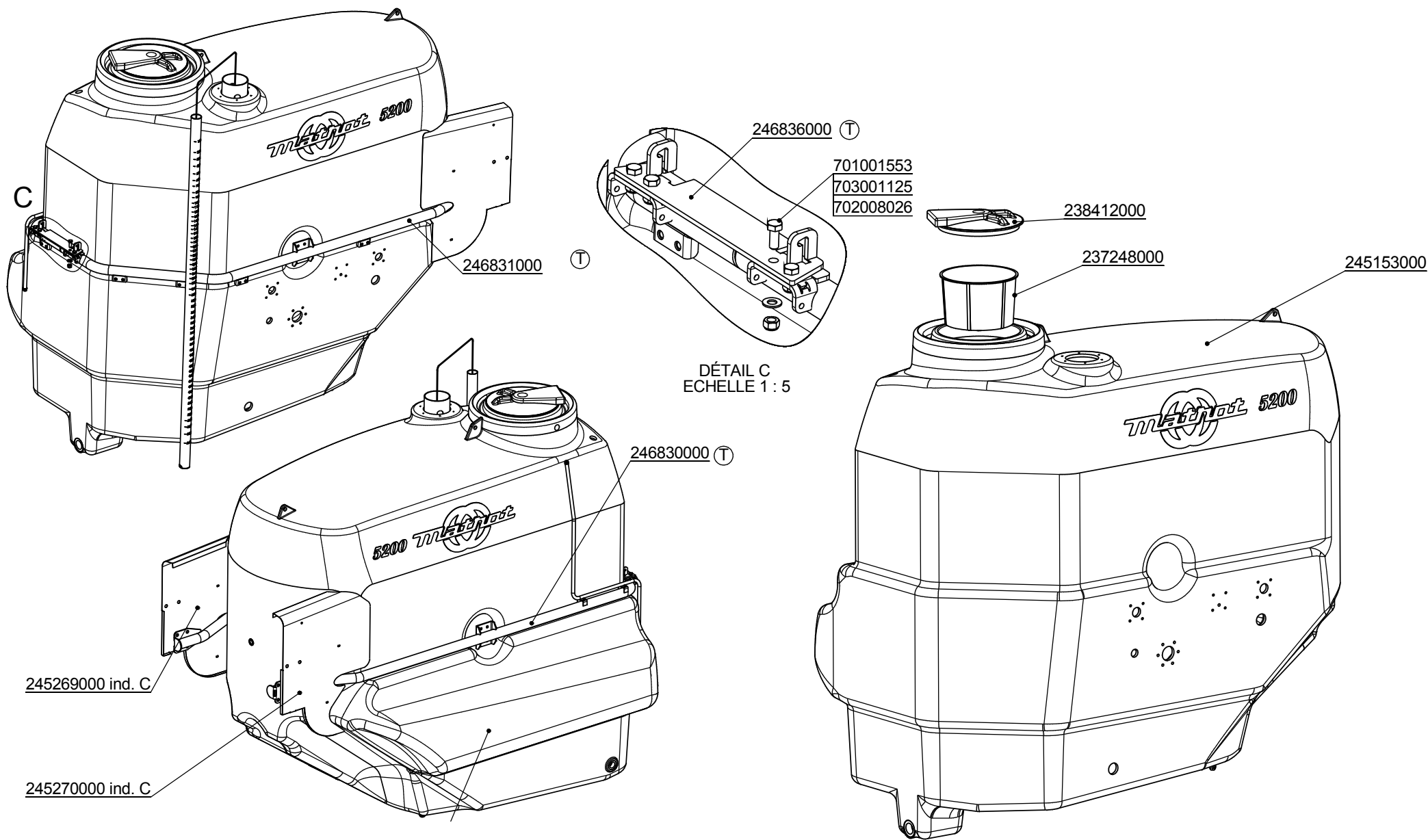
- x 4
- 702008021
- 703001023
- 703001023
- 701001427

- 245494000
- 247464000
- 245533000

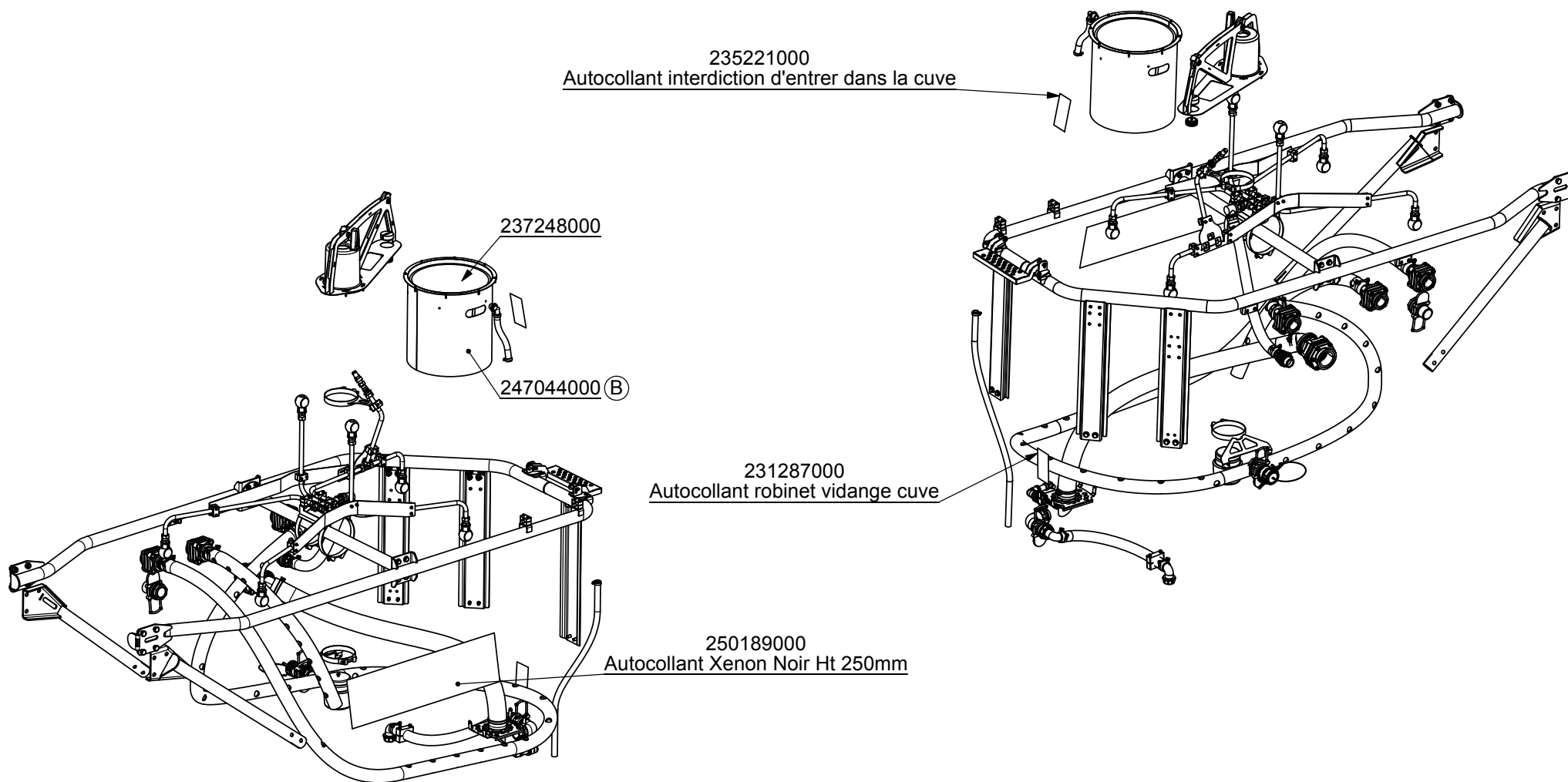
Xénon 	Cuve de rinçage 520L / 520L Rinsing Tank 2/2	18.02.2013 Chap. 08
	245156000	P. 9




Xénon	Cuve 4300I / 4300I Tanks	13.12.2013
	245155000	Chap. 08
		P. 10

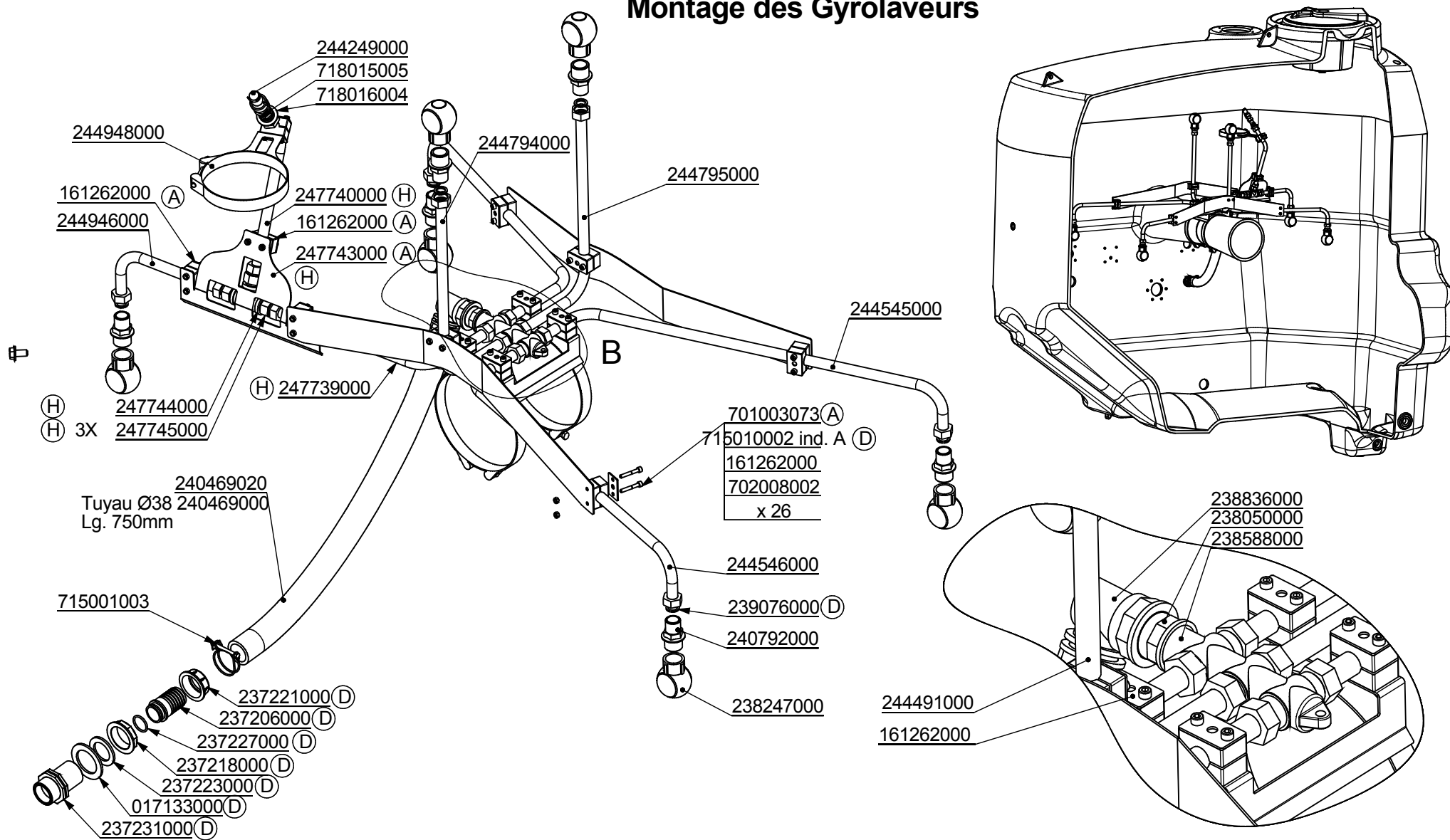


Xénon	Cuve 5200l / 5200l Tanks	13.12.2013
<b>Matnot</b>	245225000	Chap. 08
		P. 11

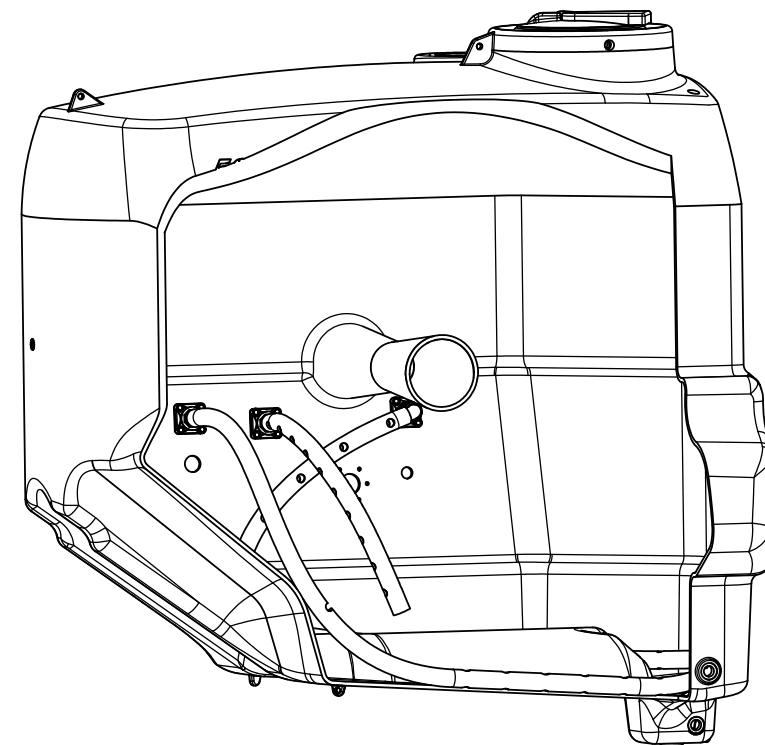
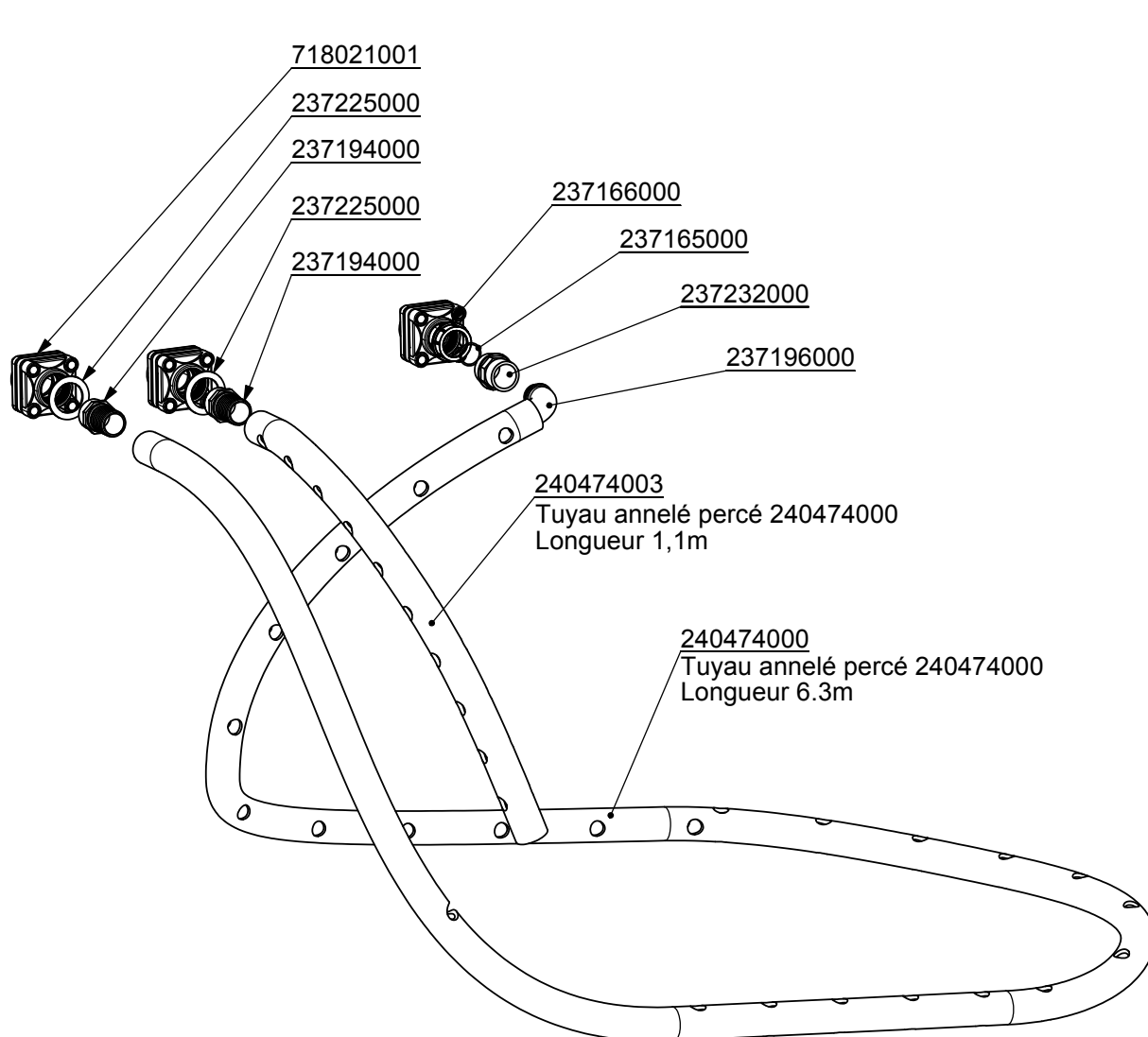


Xénon	Equipement cuves / Tanks equipments	28.05.2013
	245495000	Chap. 08
		P. 12

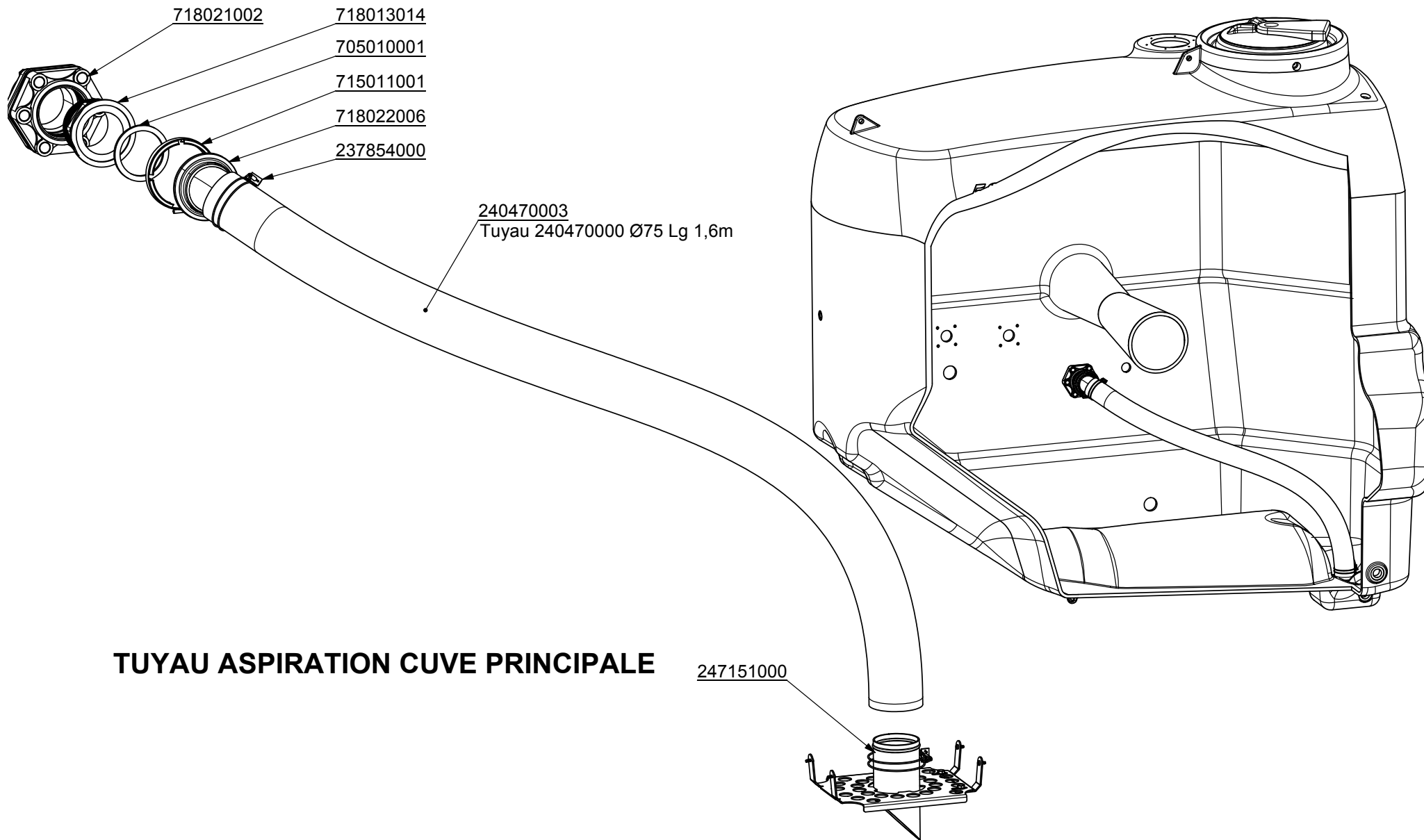
# Montage des Gyrolaveurs




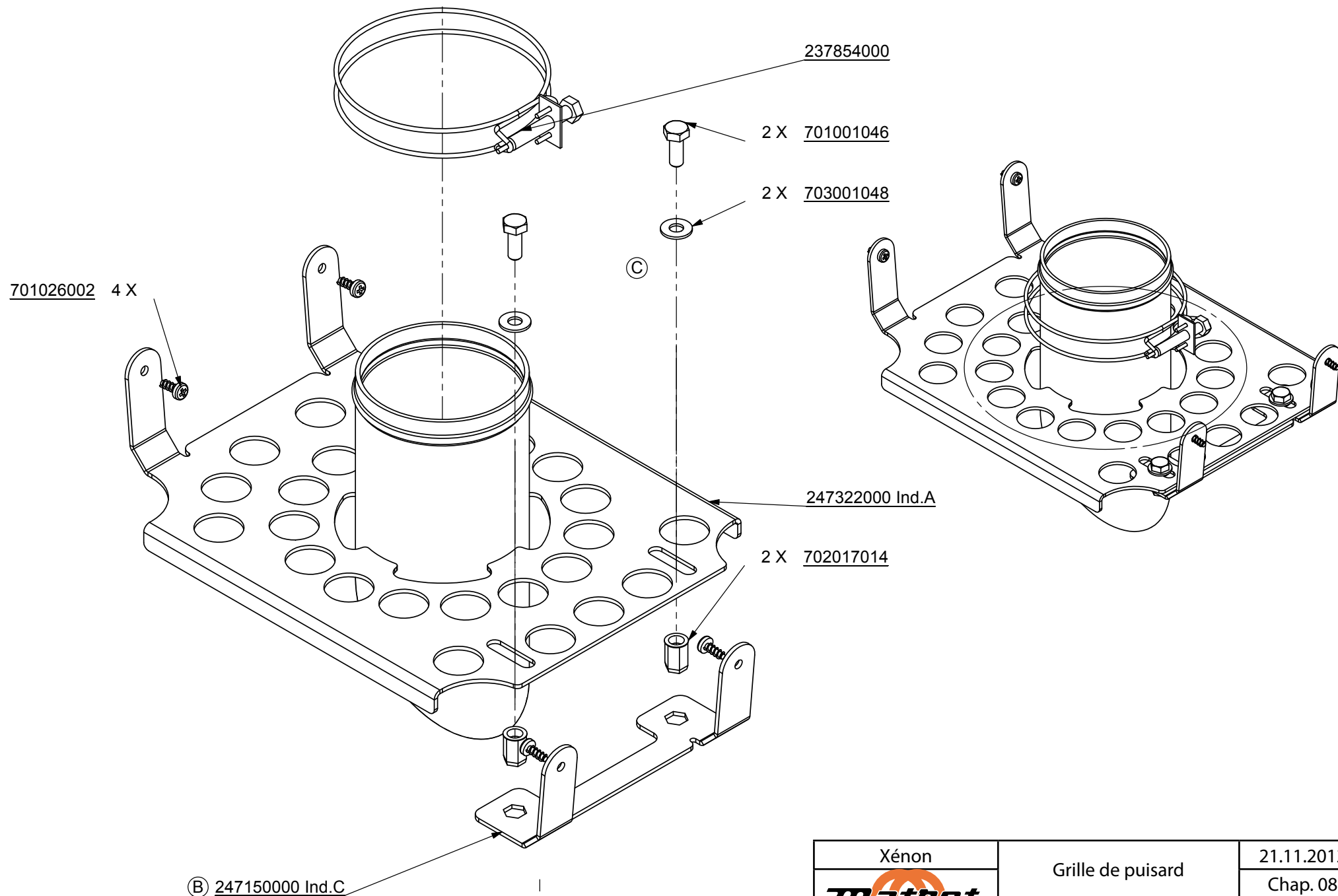
Xénon	Gyrolaveurs	28.05.2013
<b>Mathot</b>		Chap. 08
	245495000	P. 13




Xénon	Brassage	28.05.2013
<b>Mathot</b>		Chap. 08
	245495000	P. 14

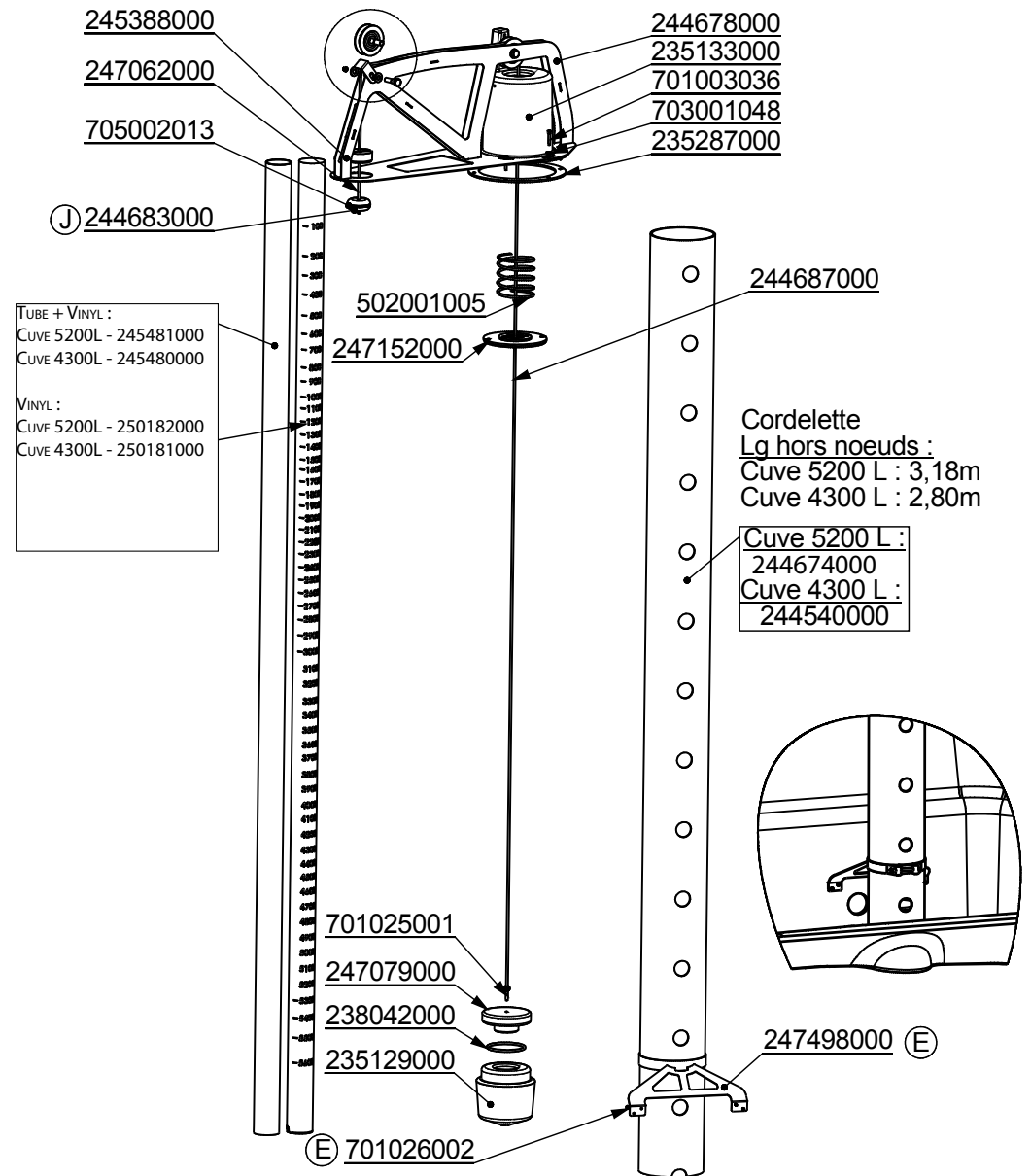
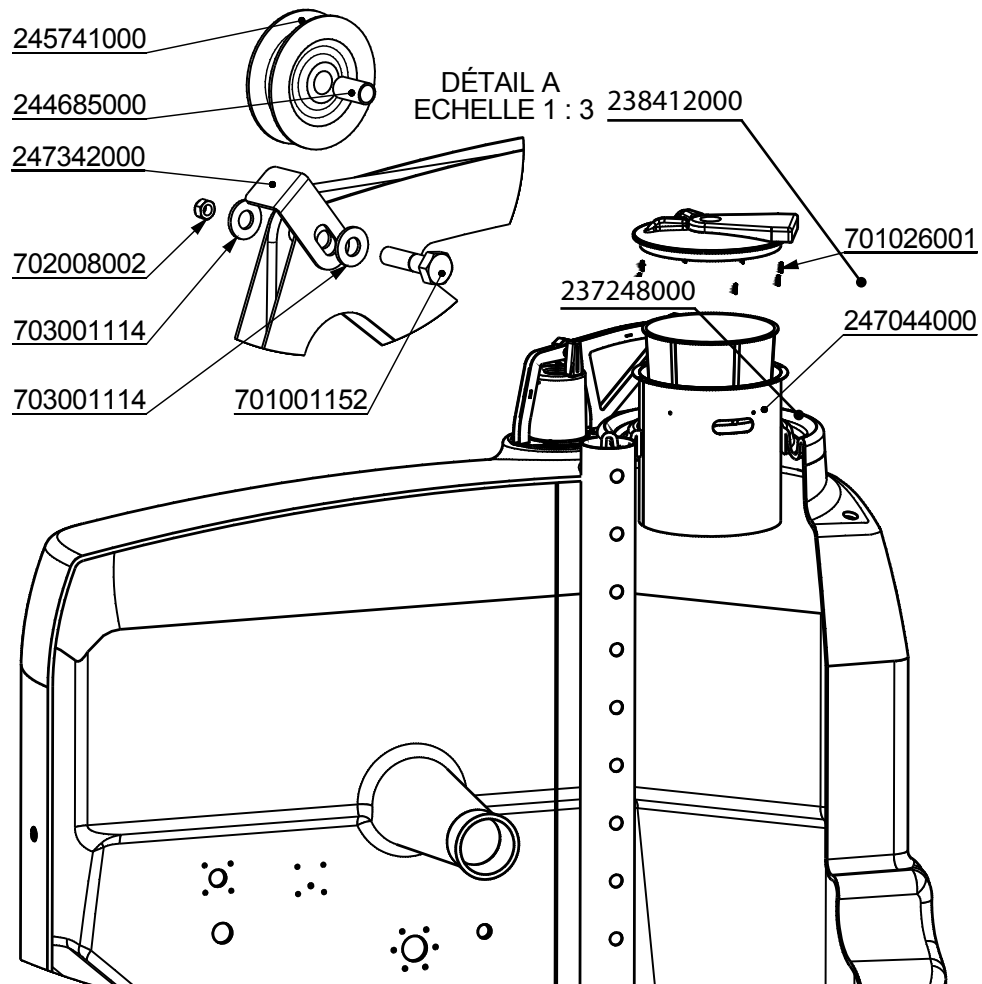


Xénon	Aspiration	28.05.2013
	245495000	Chap. 08
		P. 15



Xénon	Grille de puisard	21.11.2012
	247151000	Chap. 08
		P. 16





Xénon	Jauge mécanique	27.03.2013
<b>Mathot</b>		Chap. 08
	245495000	P. 17

245458000  
Exclu de la  
nomenclature

237225000

703100013

718002001

237232000

534002000

237166000

237165000

240783000

702002015

703001048

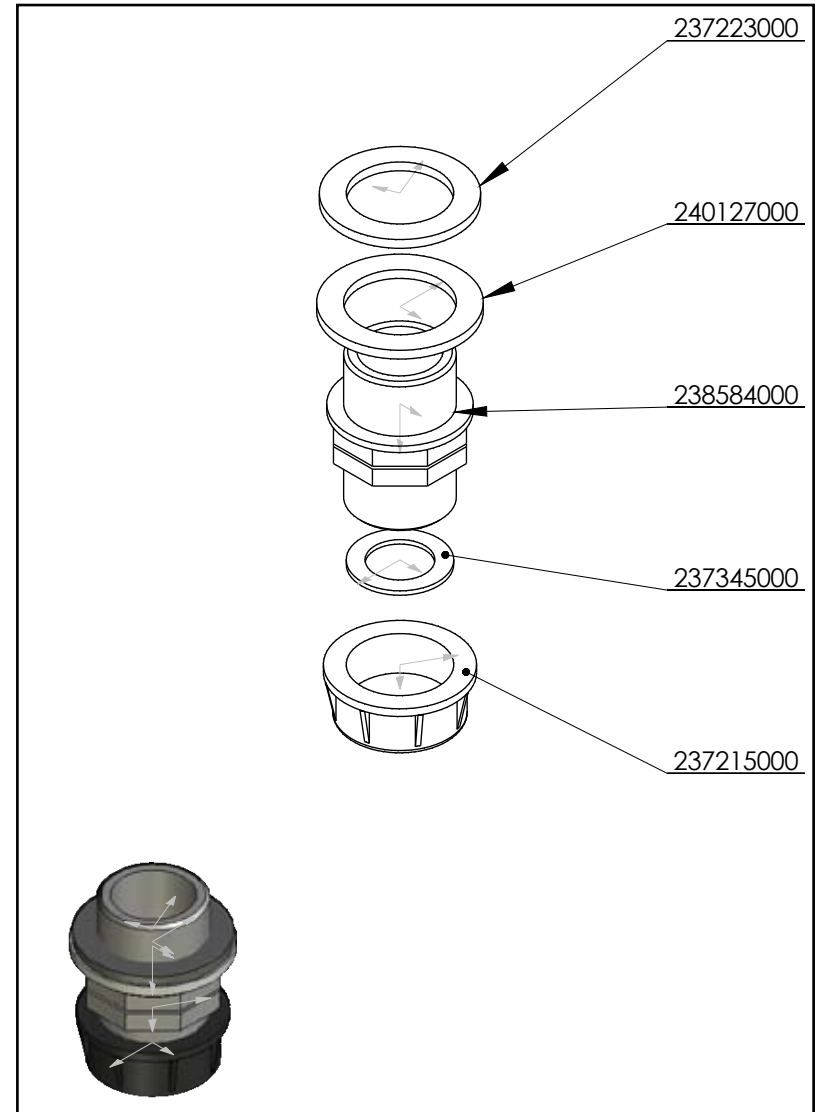
701003082


Bouchon voir ci-contre

175014000

718010001

718000003



Xénon	Vidange de cuve	27.03.2013
		Chap. 08
	245495000	P. 18

237225000  
703100013

Voir ci-dessous

Bouchon voir  
page précédente

715001003  
718010001  
718000003

715001003  
240469019  
175014000  
701003082  
703001048  
702002015  
x 2

247551000  
718026010  
247555000

718026010  
705002030

718014012  
534003015  
718026010

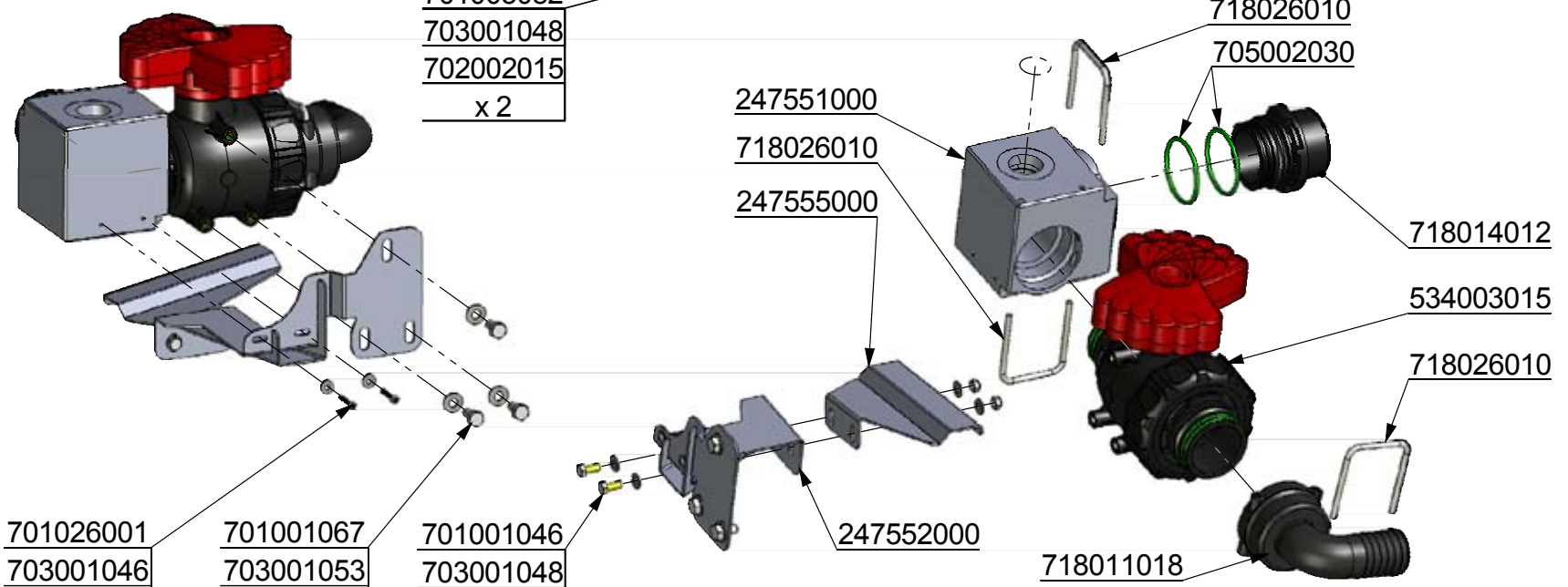
701026001  
703001046  
x 2

701001067  
703001053  
x 3

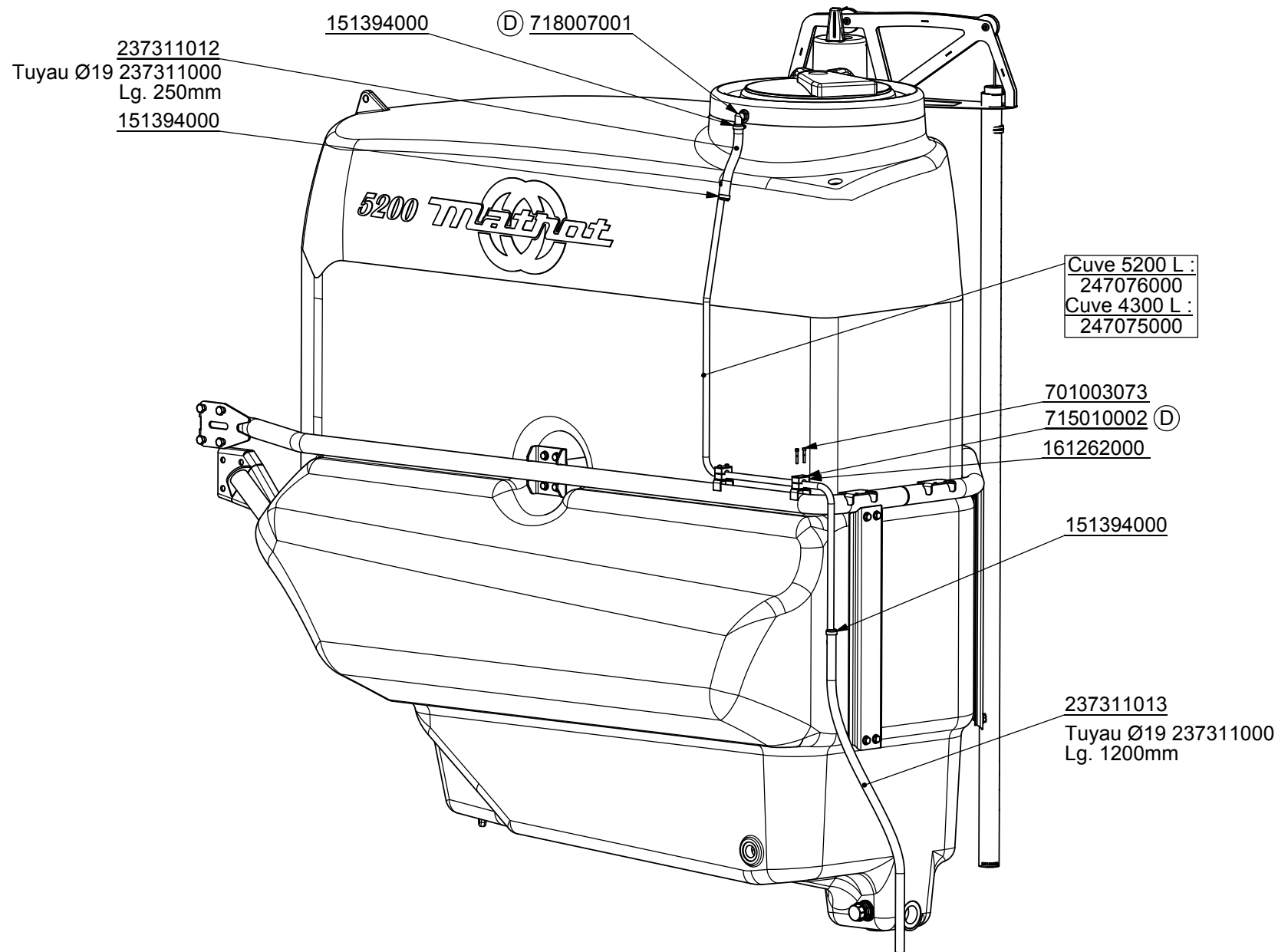
701001046  
703001048  
703001048  
702008002  
x 4


247552000

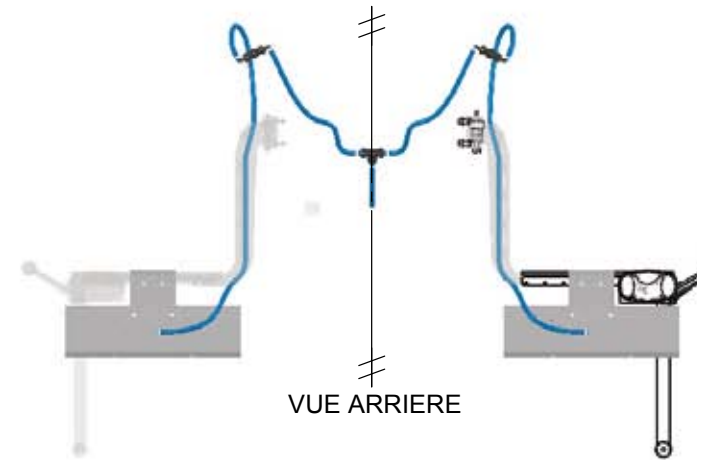
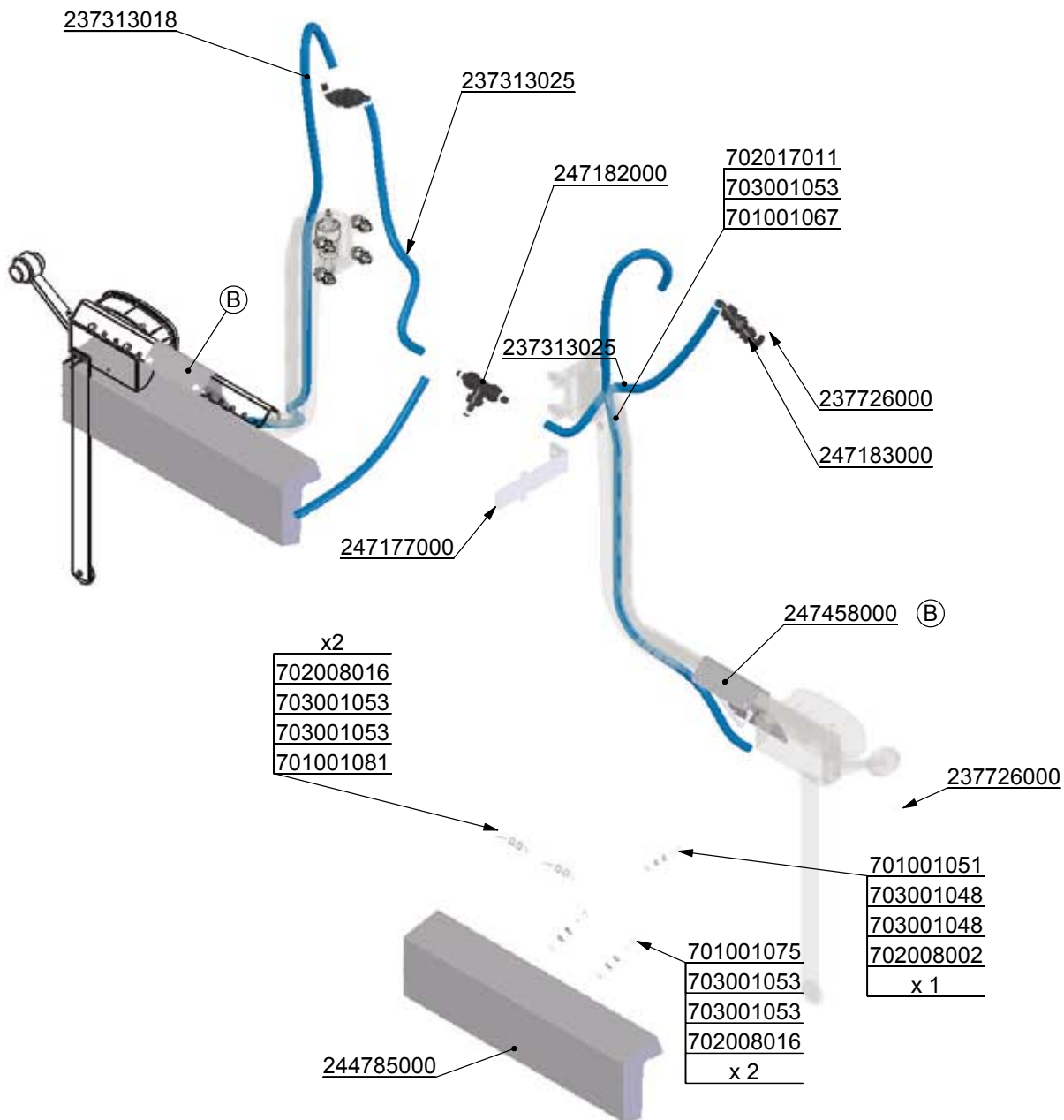
718011018



Xénon	Vidange de cuve	27.03.2013
<b>Mathot</b>	245495000	Chap. 08
		P. 19




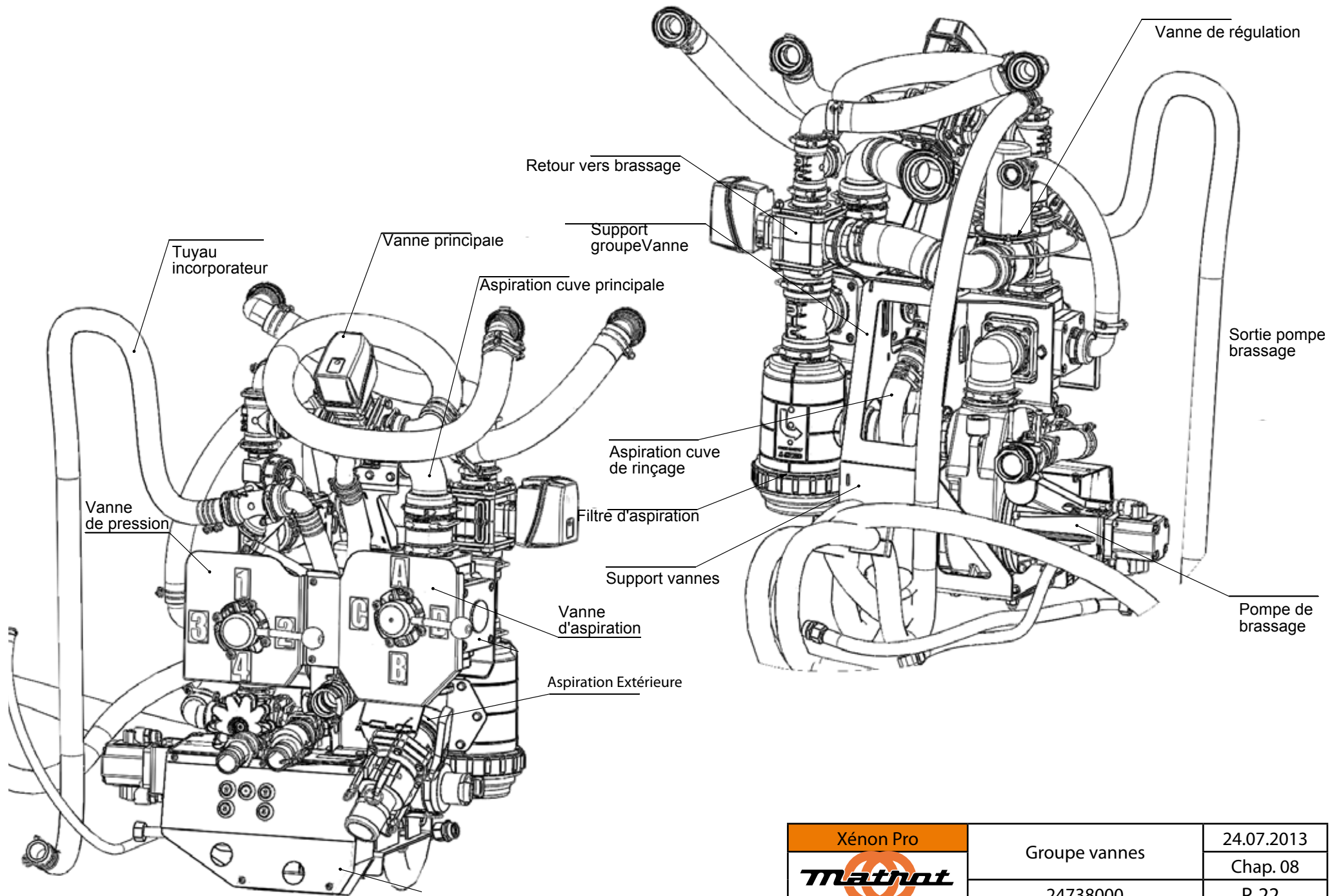
Xénon	Trop plein	28.09.2011
		Chap. 08
	245495000	P. 20




**CE MONTE AVEC :  
L'OPTION 2 JETS ARRIERE**

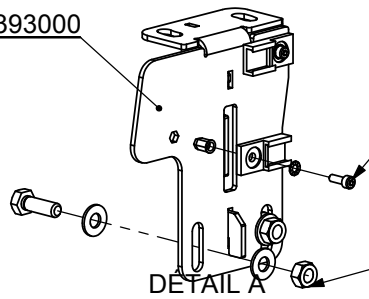
**L'OPTION 4 JETS ARRIERE**

Xénon	Jets arrières	12.02.2013
	244782000	Chap. 08
		P. 21



<b>Xénon Pro</b> 	Groupe vannes 24738000	24.07.2013
		Chap. 08
		P. 22

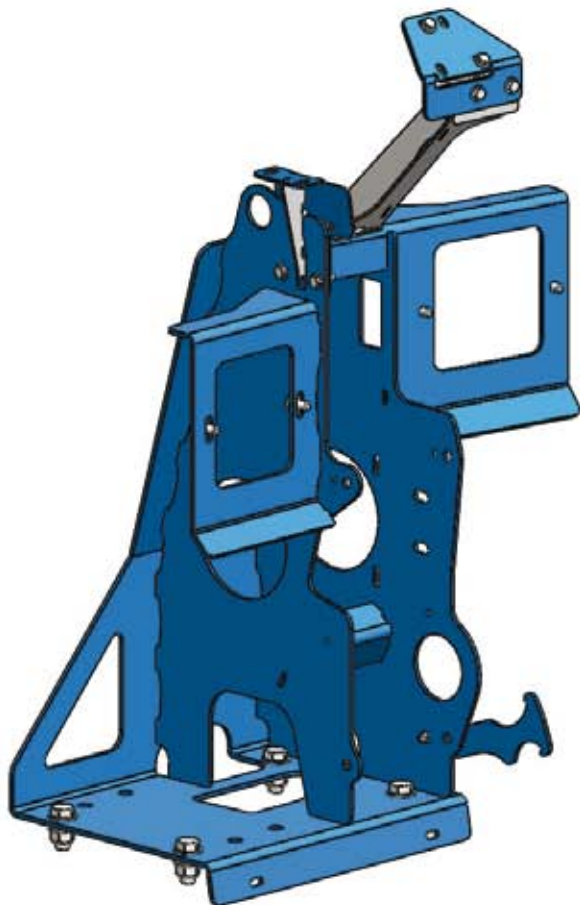
247393000



DETAIL A  
ECHELLE 1 : 3

701003018  
703002022  
243432000  
702017006  
x 2

702008016  
703001053  
703001053  
701001075  
x 2

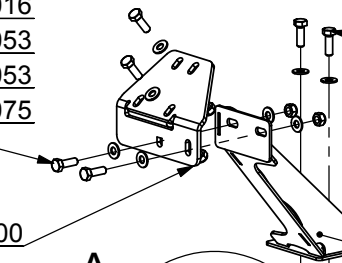


x 4  
702008016  
703001053  
703001053  
701001075

247457000

x 2  
703001114  
701001142

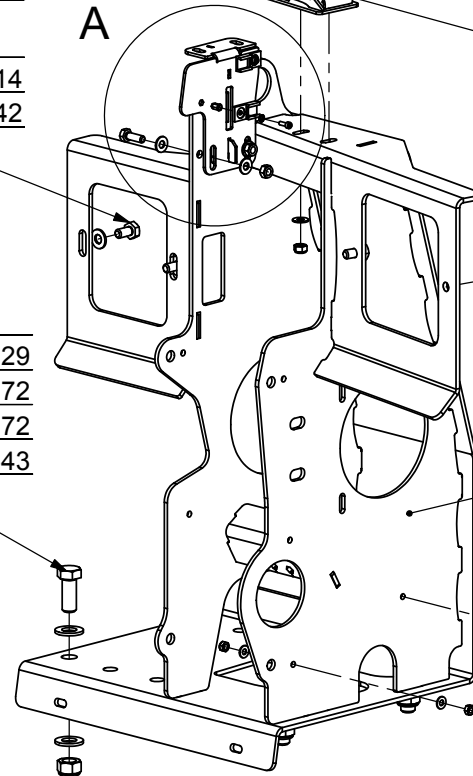
x 4  
702008029  
703001072  
703001072  
701001543



701001075  
703001053  
703001053  
702008016  
x 2

247405000

A



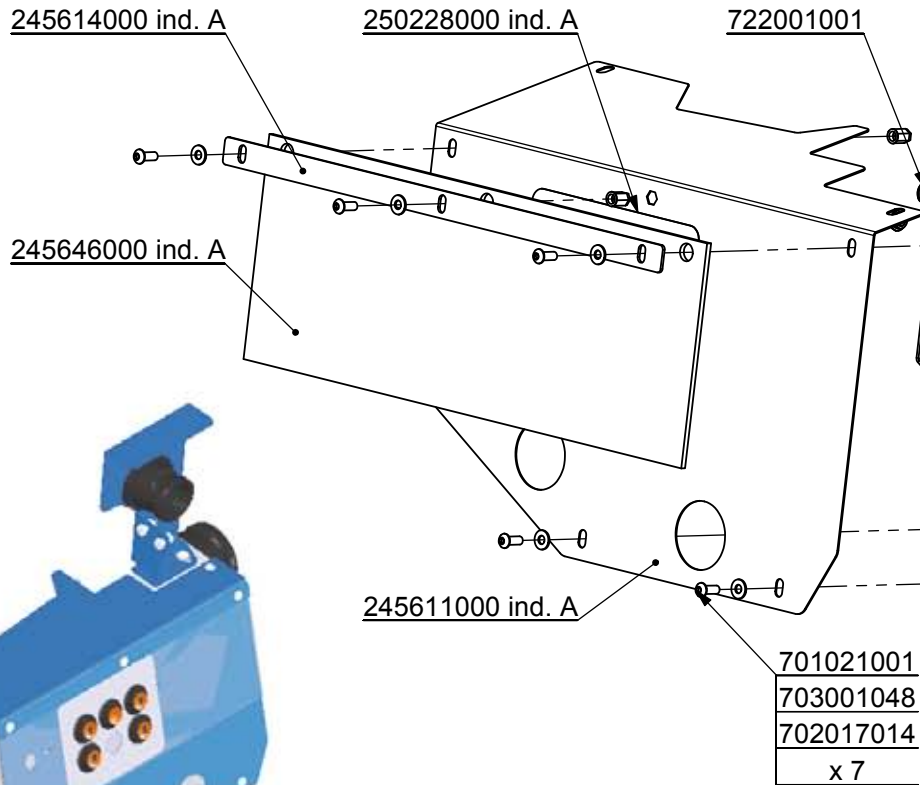
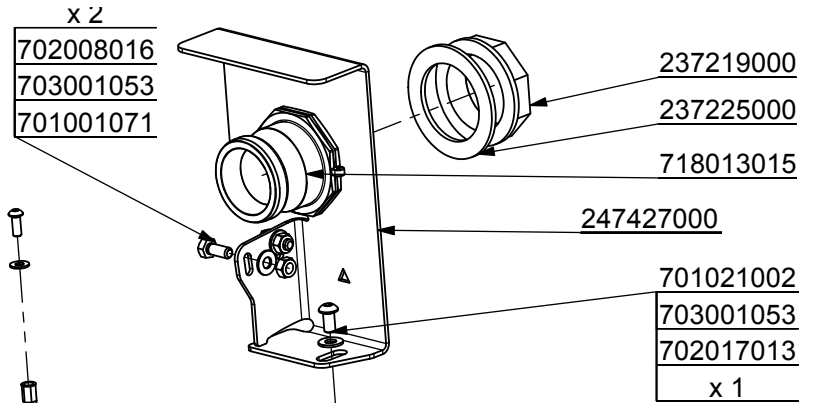
701001142  
703001114  
x 2

247392000

247271000  
701003065  
702002015  
703001048  
703001048  
702008002  
x 2

 	Support groupe Vannes	11.04.2013
	24738000	Chap. 08 P. 23

FIXATION TE REFOULEMENT CAMLOCK 2"  
(247384000)



Montage sur support groupe  
vanne (voir page 2/2)

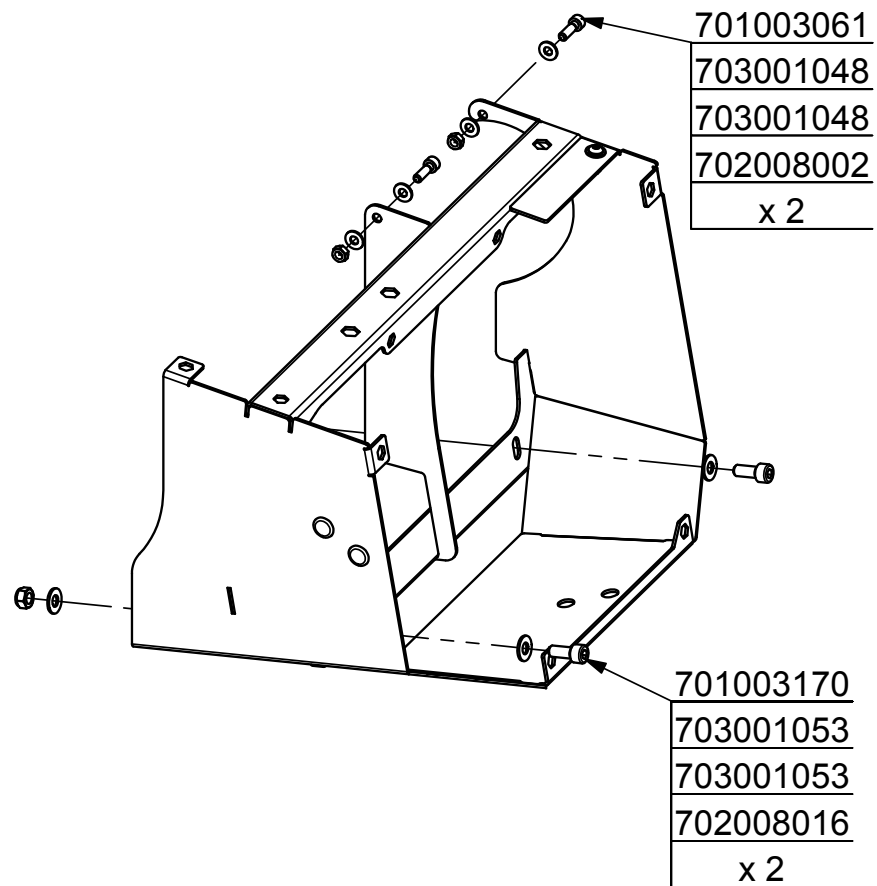
- 244122000
- 705010001
- 718013016



Xénon Pro	Carter groupe Vannes	12/07/2013
<b>Mathot</b>		Chap. 08
	247381000	P. 24

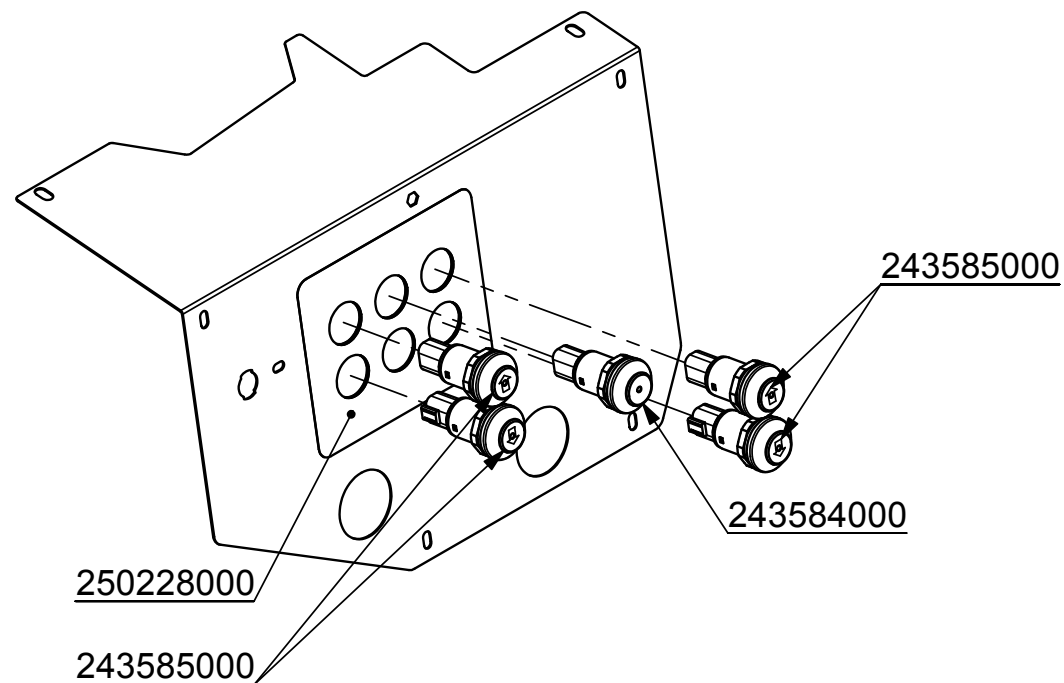


## FIXATION SUR CHASSIS GROUPE VANNE

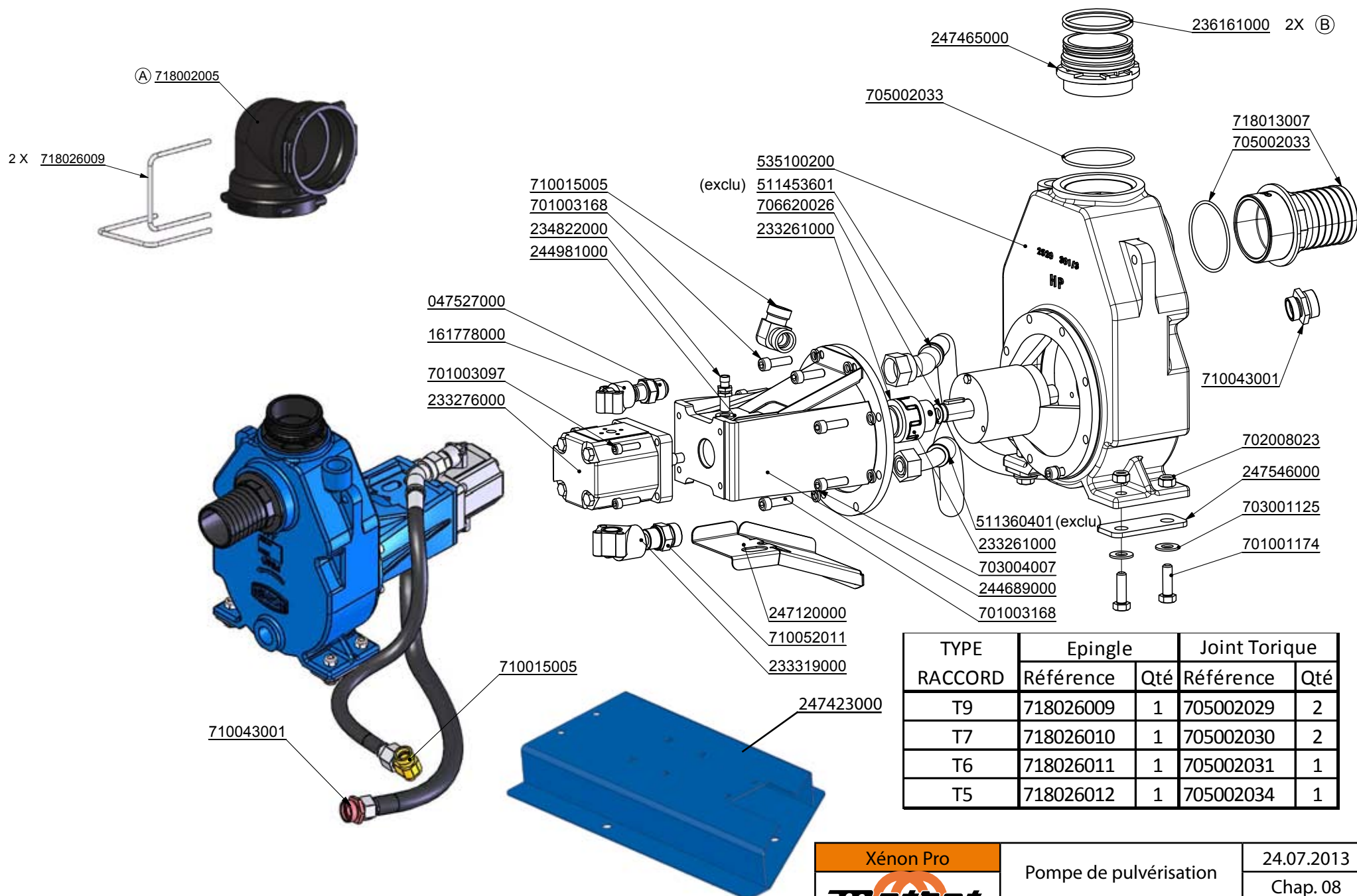


Faisceau : 750007055

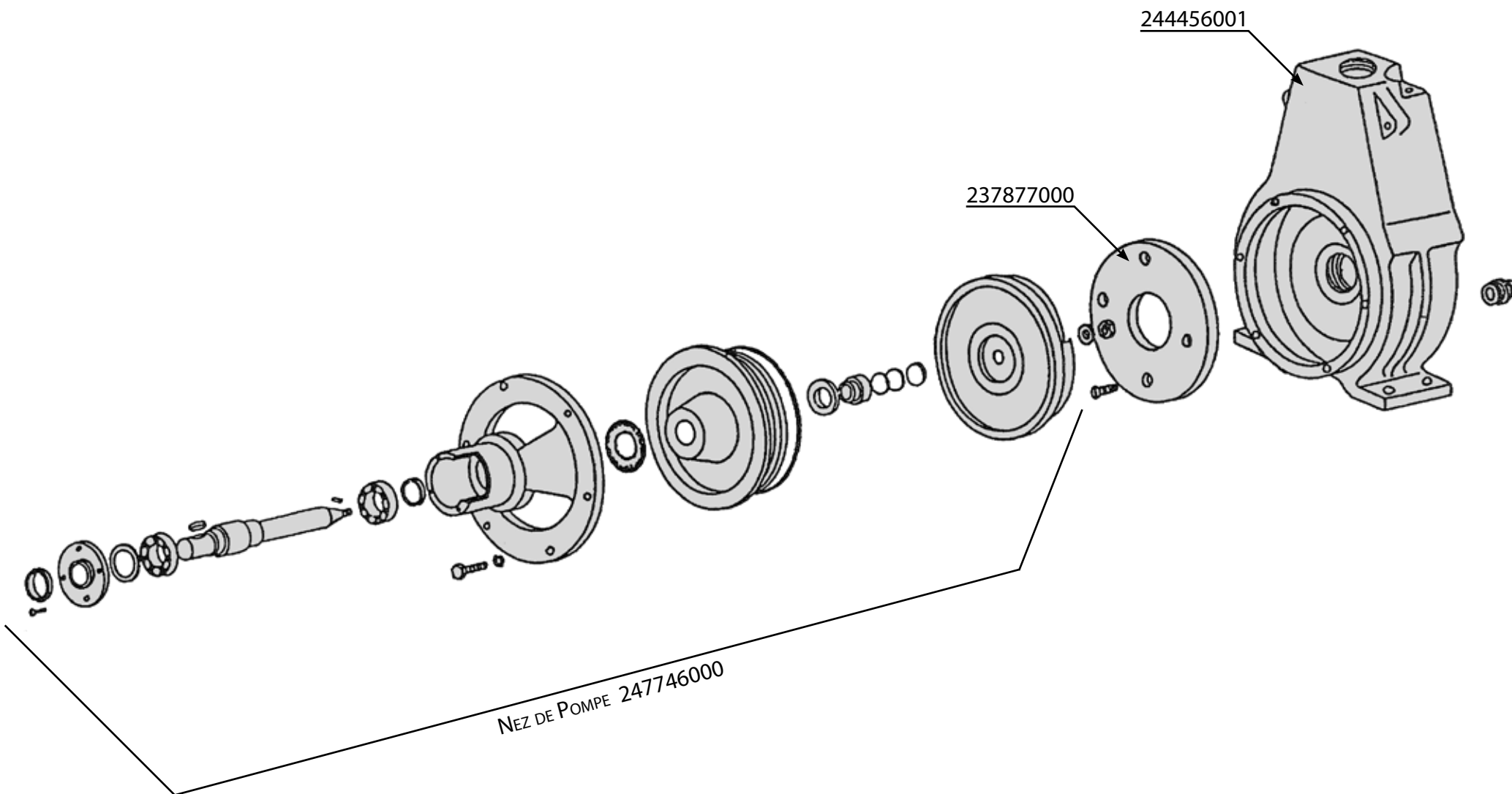
## COMMANDE ELECTRIQUE



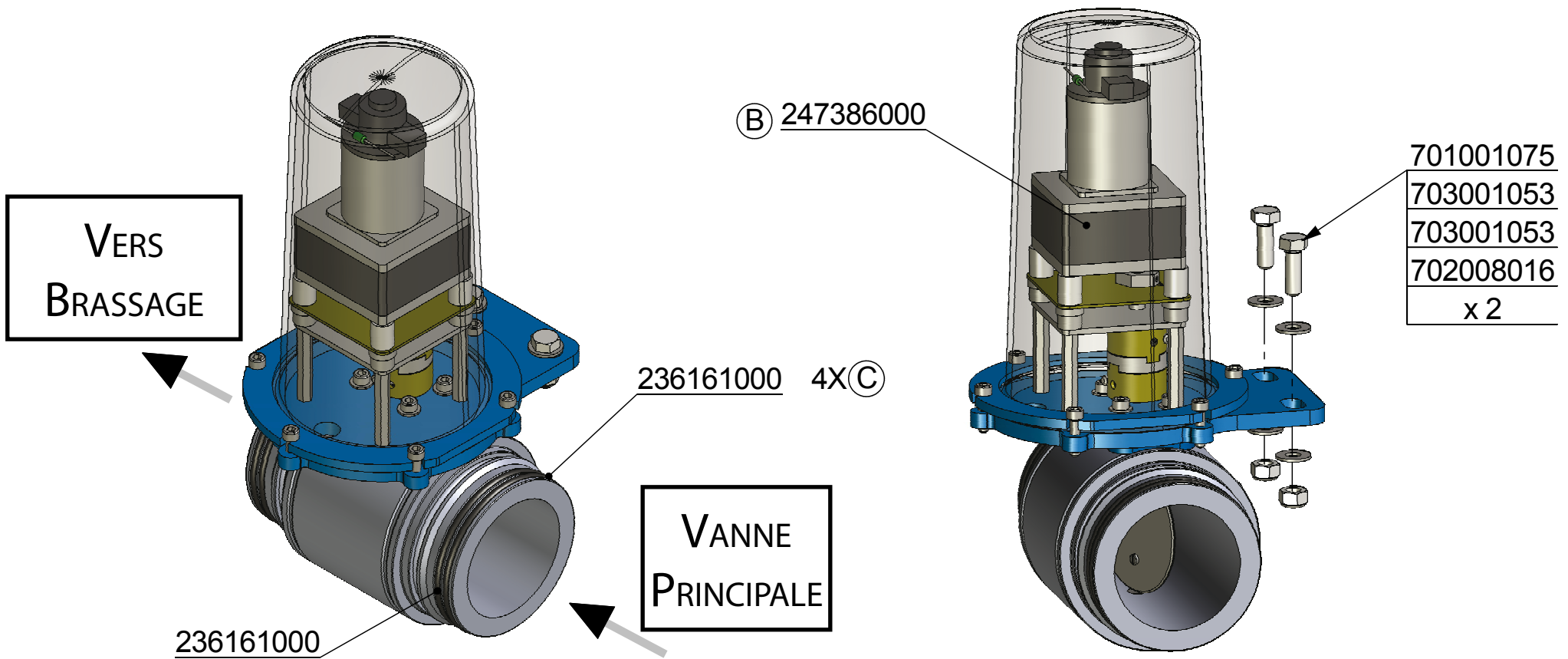
Xénon Pro	Carter groupe Vannes	12/07/2013
<b>Mathot</b>		Chap. 08
	247381000	P. 25



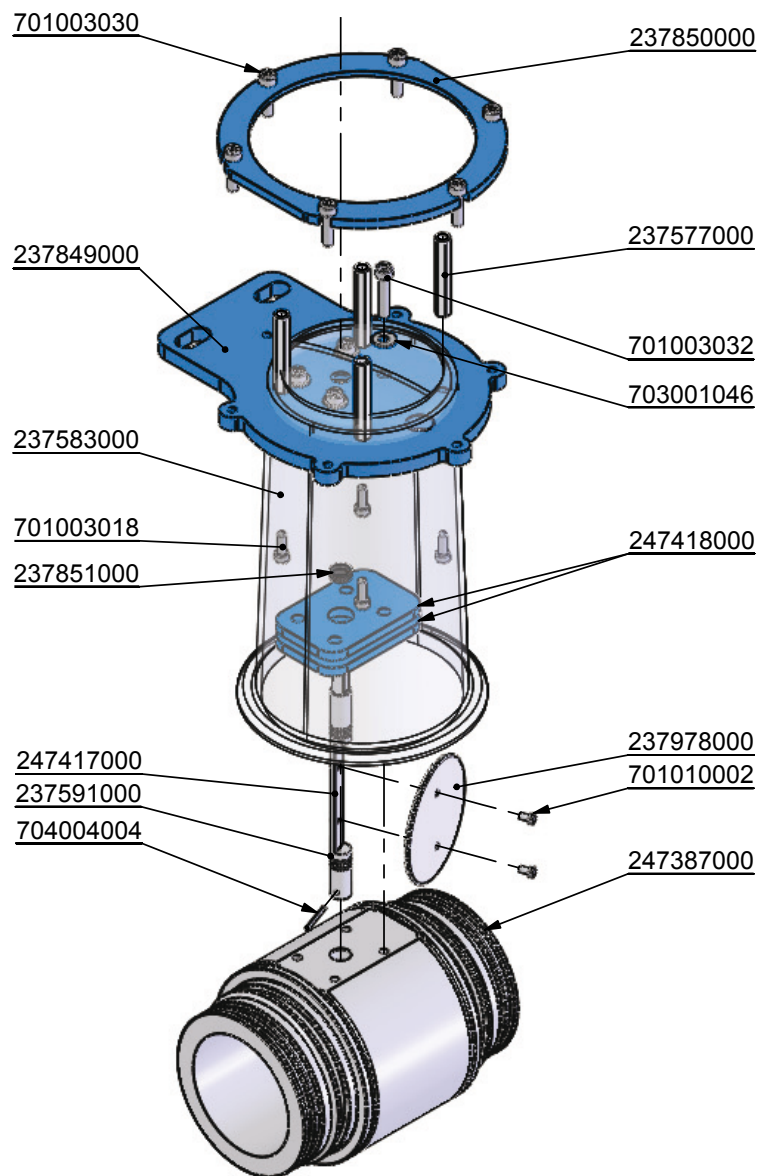
TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1



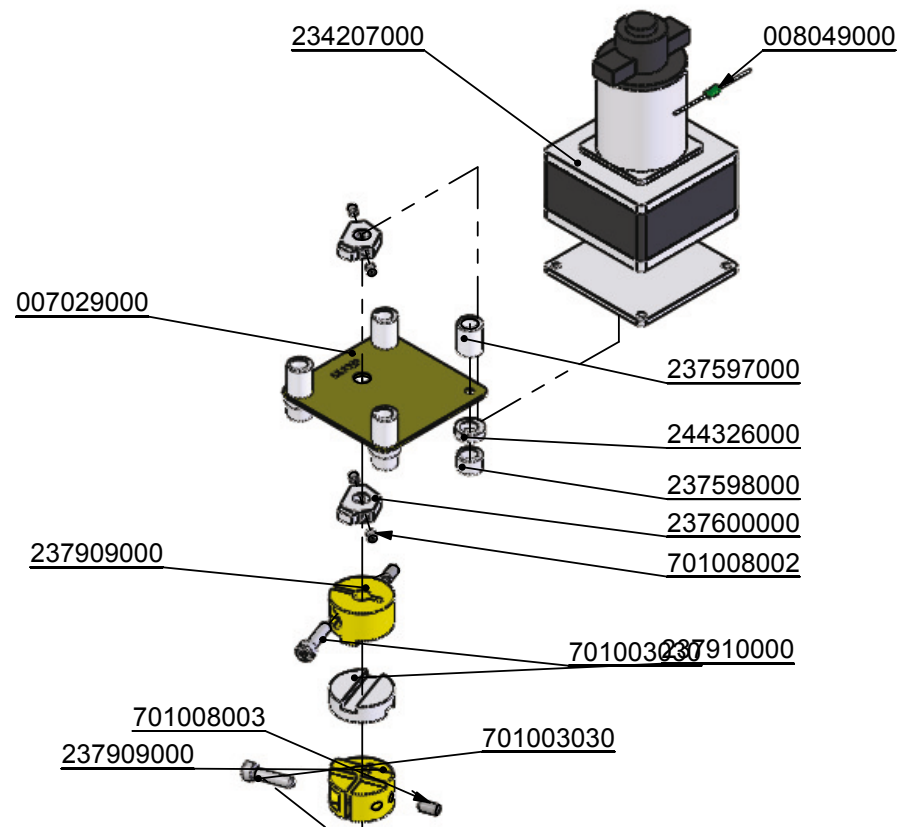
Xénon Pro	Pompe de pulvérisation 3/3	18.06.2013
<b>Mathot</b>	Sortie et vidange	Chap. 08
	535100200	P. 27



Xénon Pro	Vanne de régulation 1/2	07.11.2013
<b>Mathot</b>		Chap. 08
	247377000	P. 28

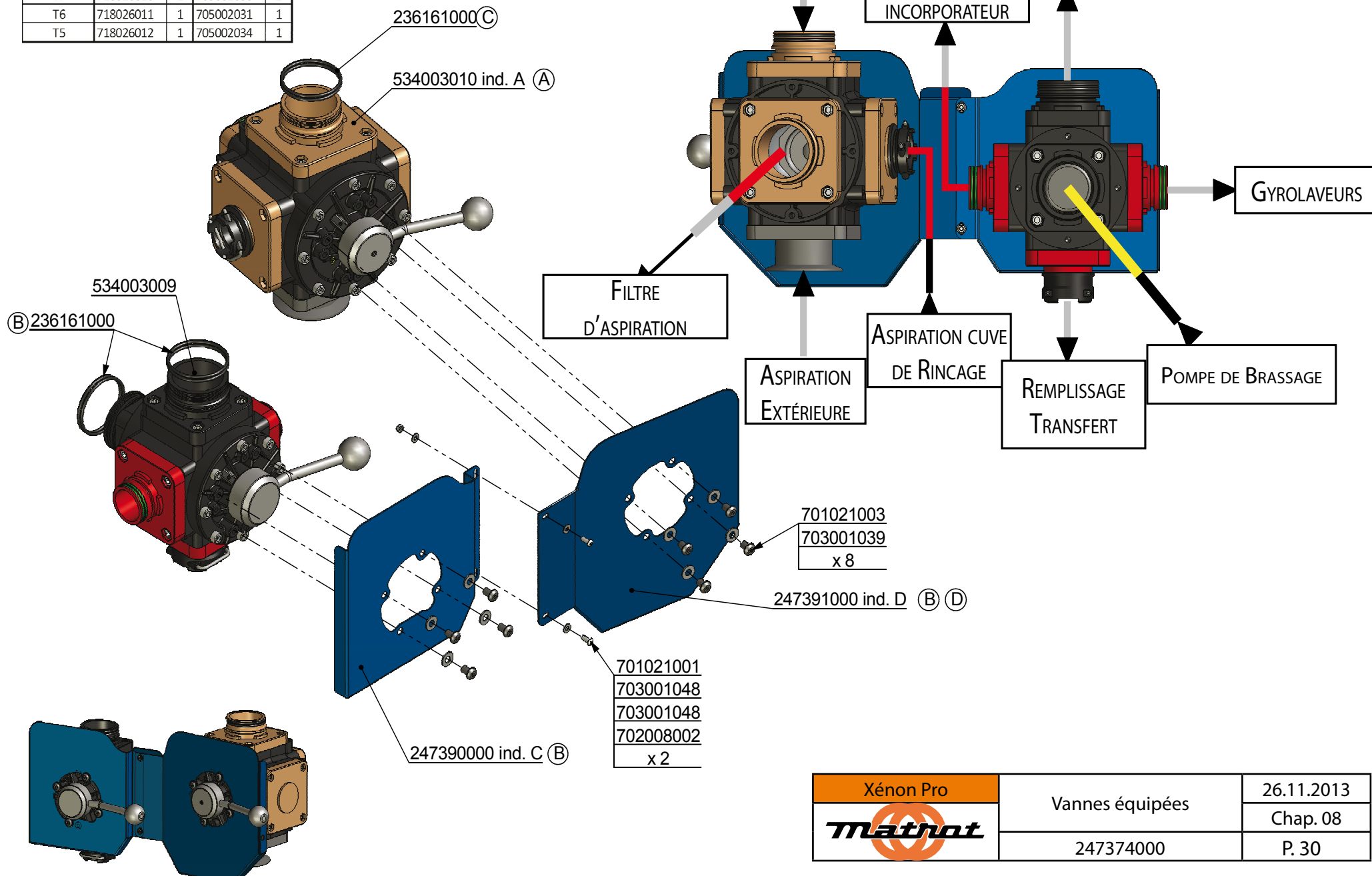



VIS TÊTE CONTRE LE SENS DU FLUIDE

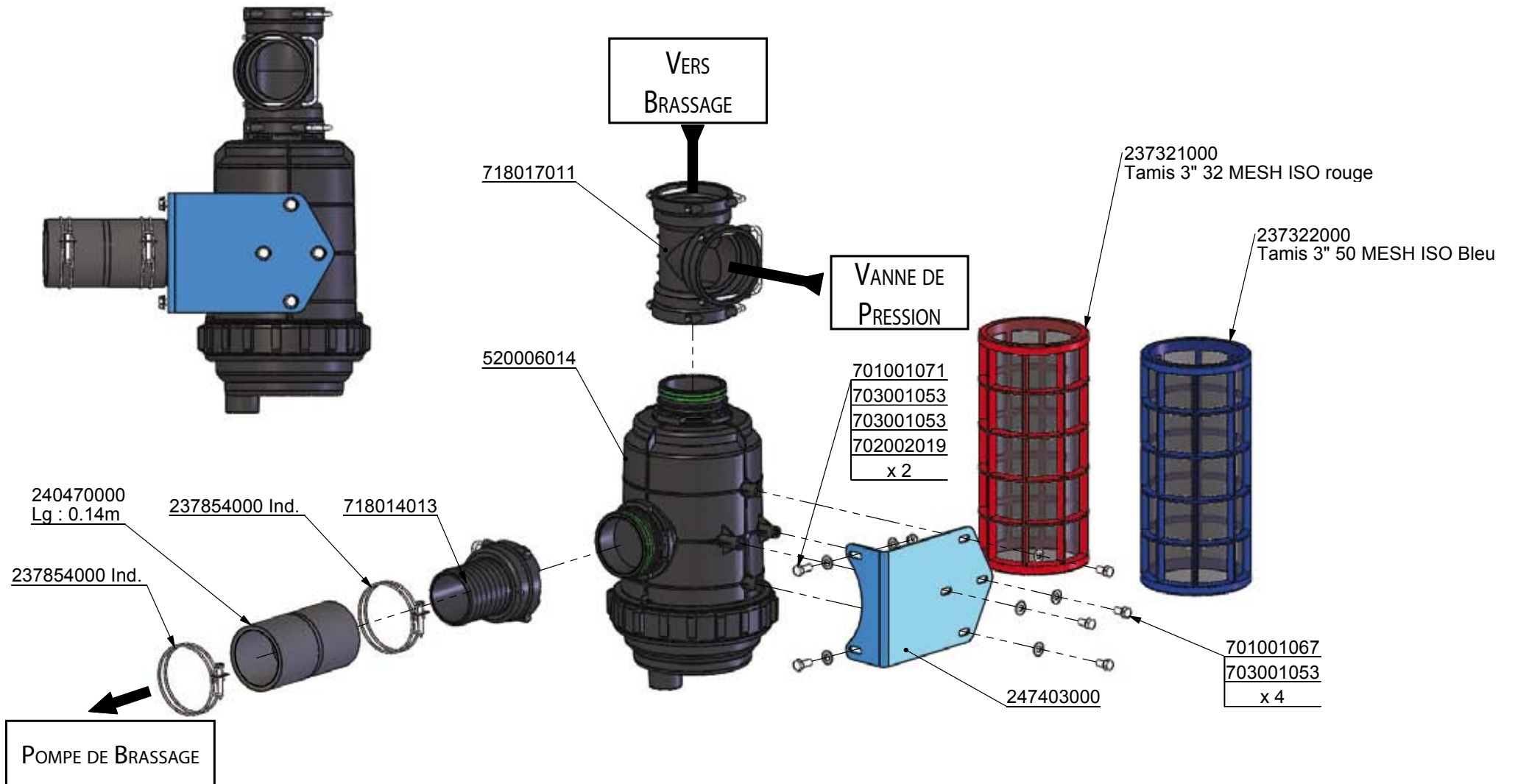


<b>Xénon Pro</b> 	Vanne de régulation 2/2	07.11.2013
	247386000	Chap. 08 P. 29


TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

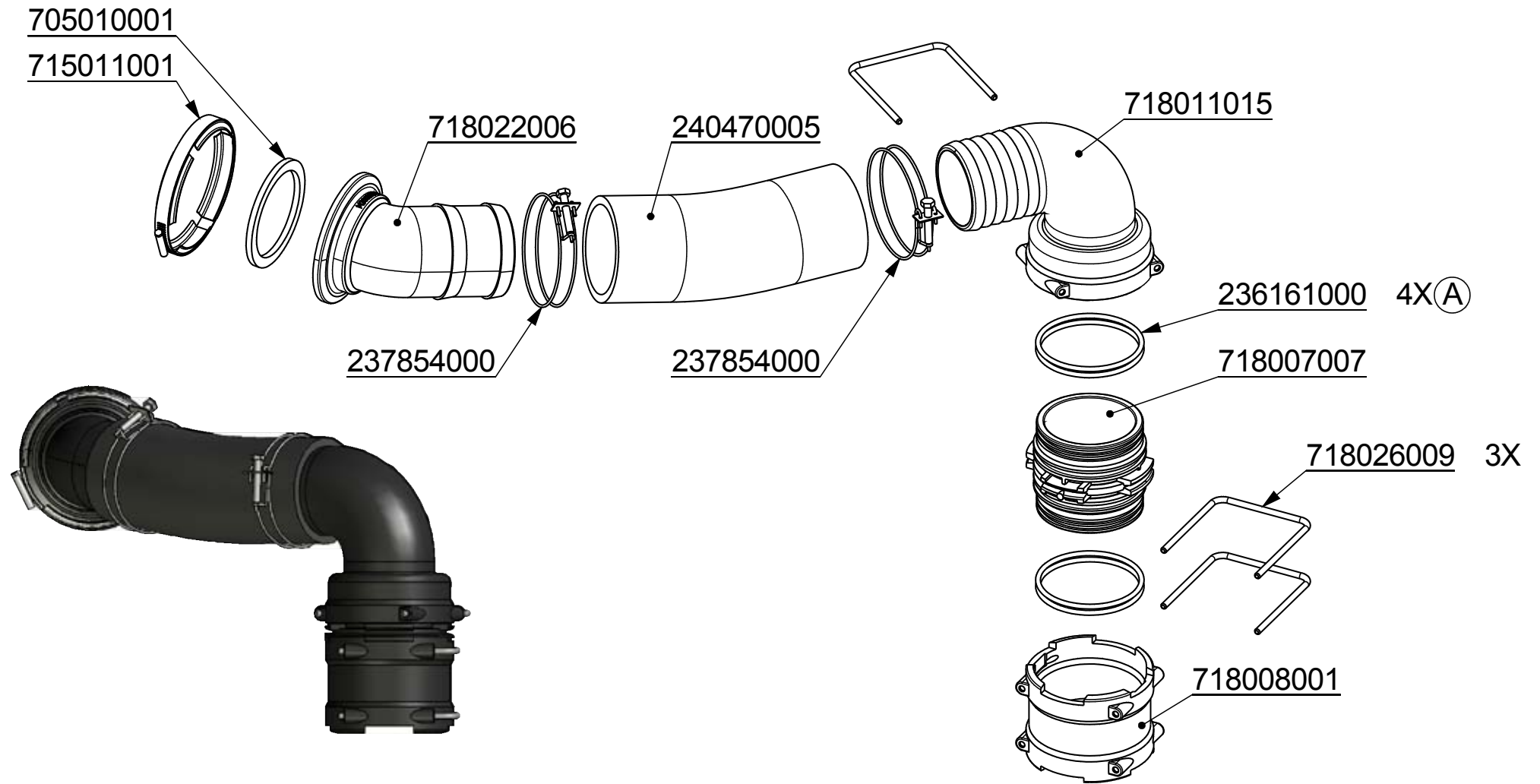


<b>Xénon Pro</b> 	Vannes équipées	26.11.2013
	247374000	Chap. 08 P. 30



TYPE	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

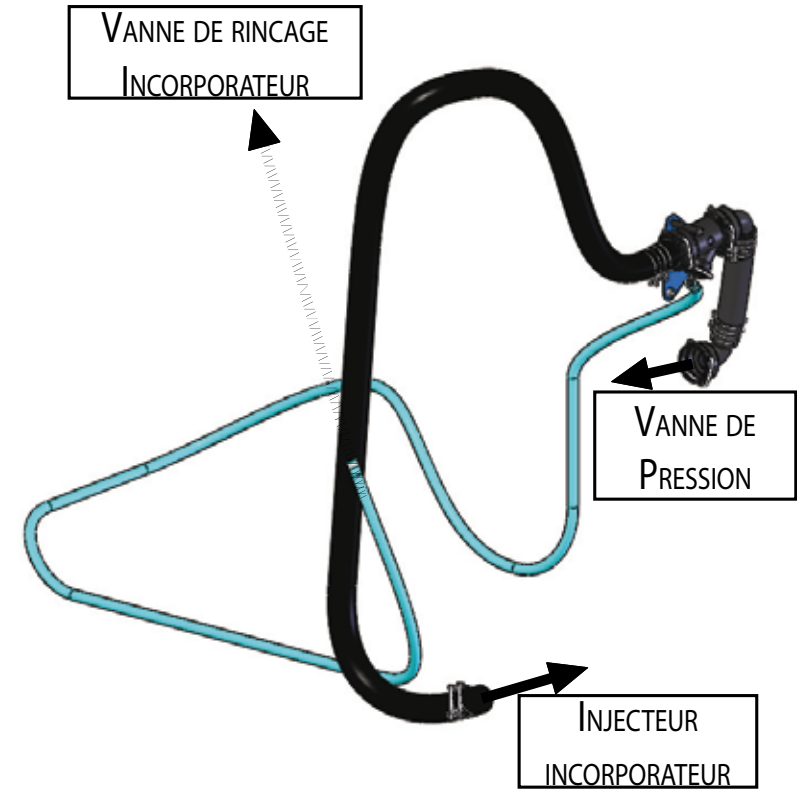
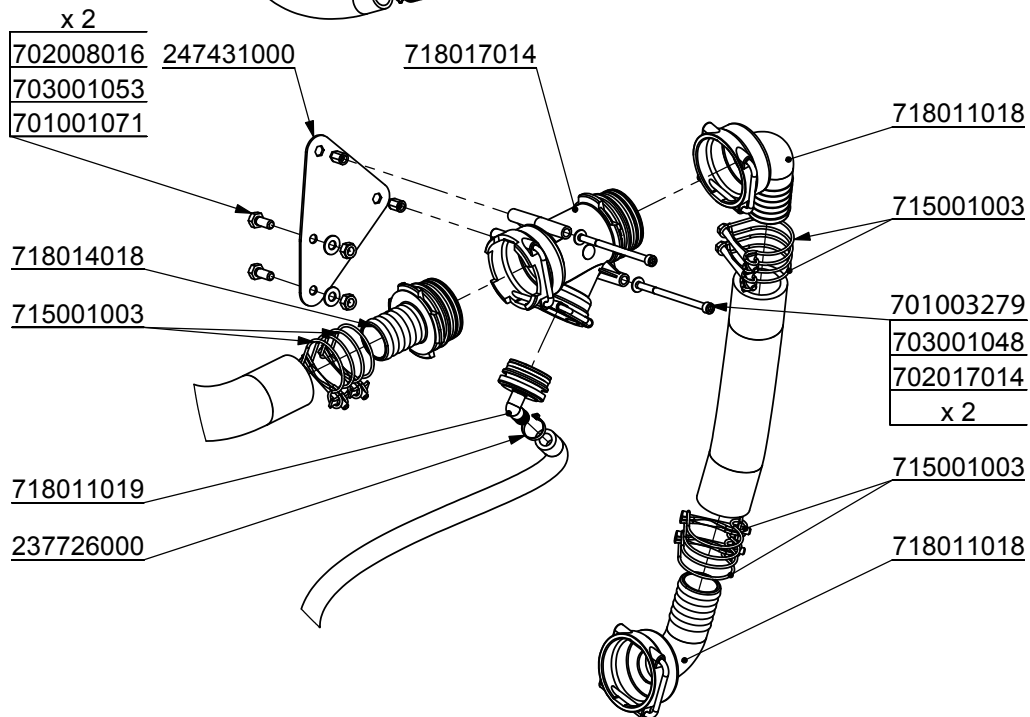
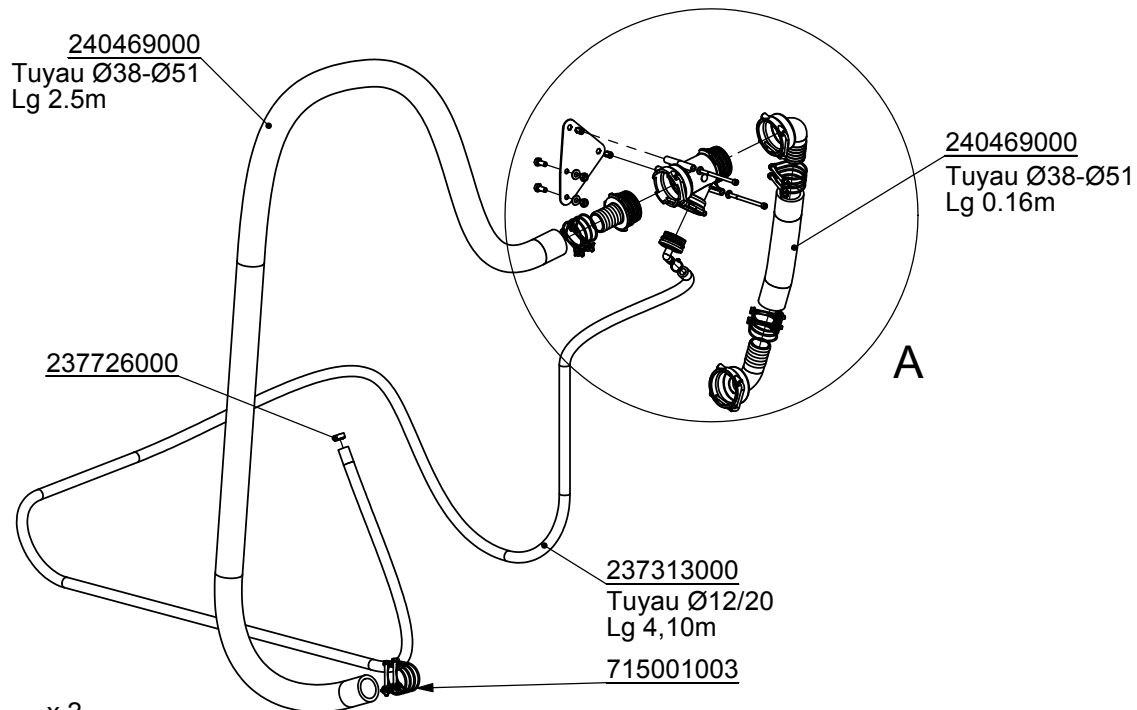
<b>Xénon Pro</b> 	Filre aspiration 24375000	28.09.2011 Chap. 08 P. 31



TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

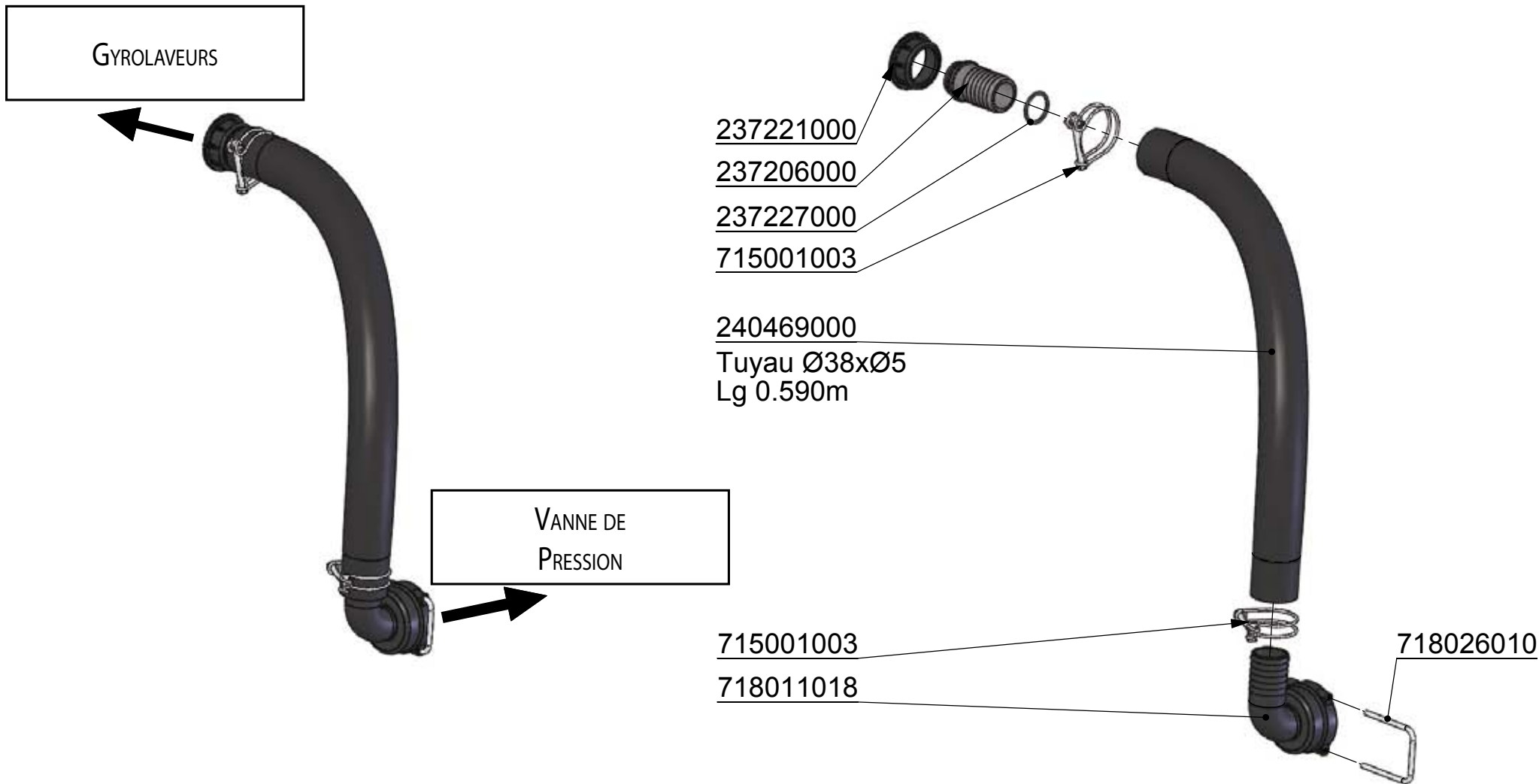
Xénon Pro	Aspiration cuve principale	07.11.2013
<b>Mathot</b>		Chap. 08
	247379000	P. 32




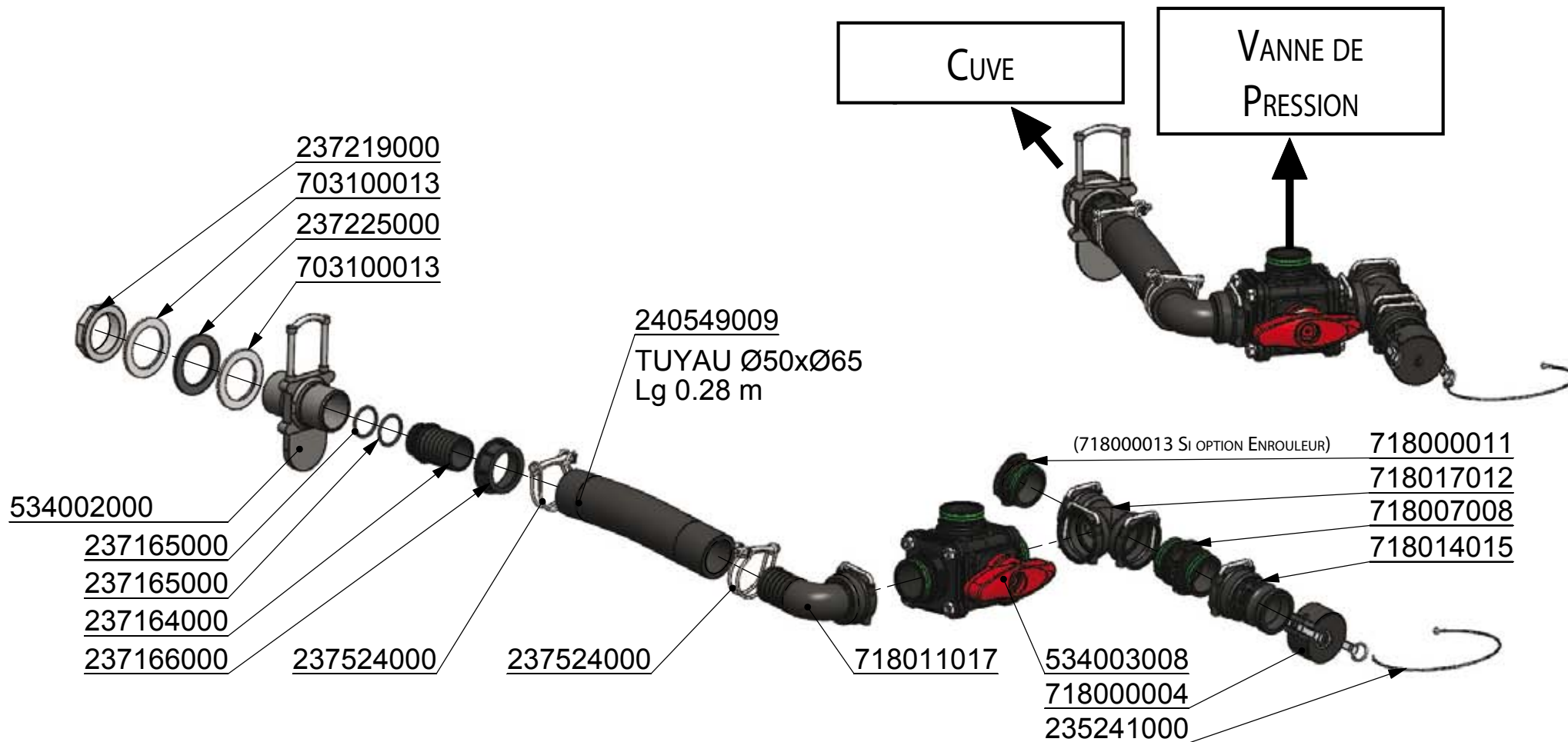


TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

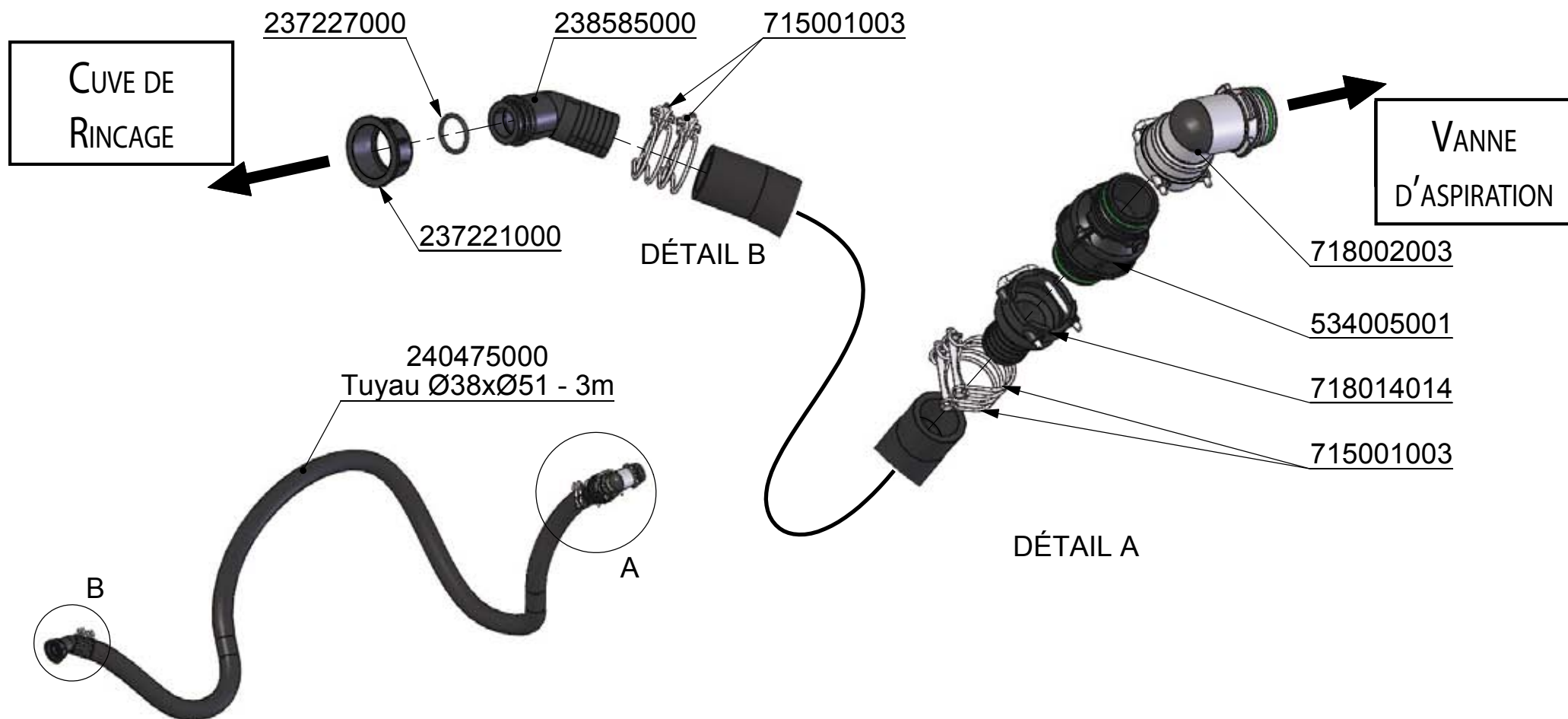
<b>Xénon Pro</b> 	Tuyau incorporateur	02.07.2013
	247385000	Chap. 08 P. 33



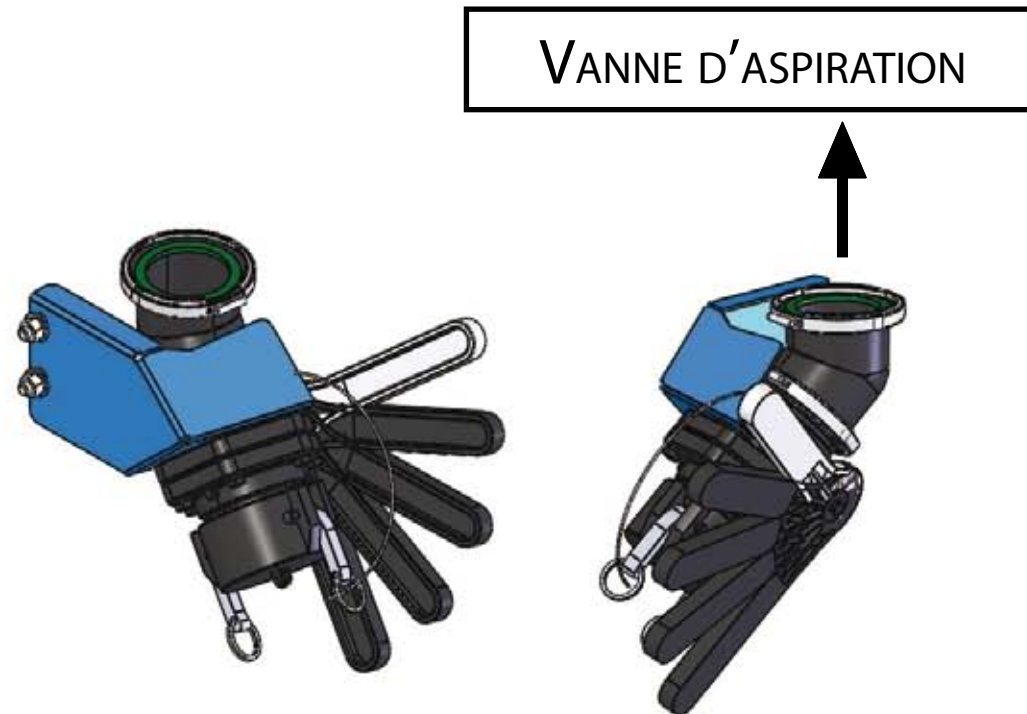
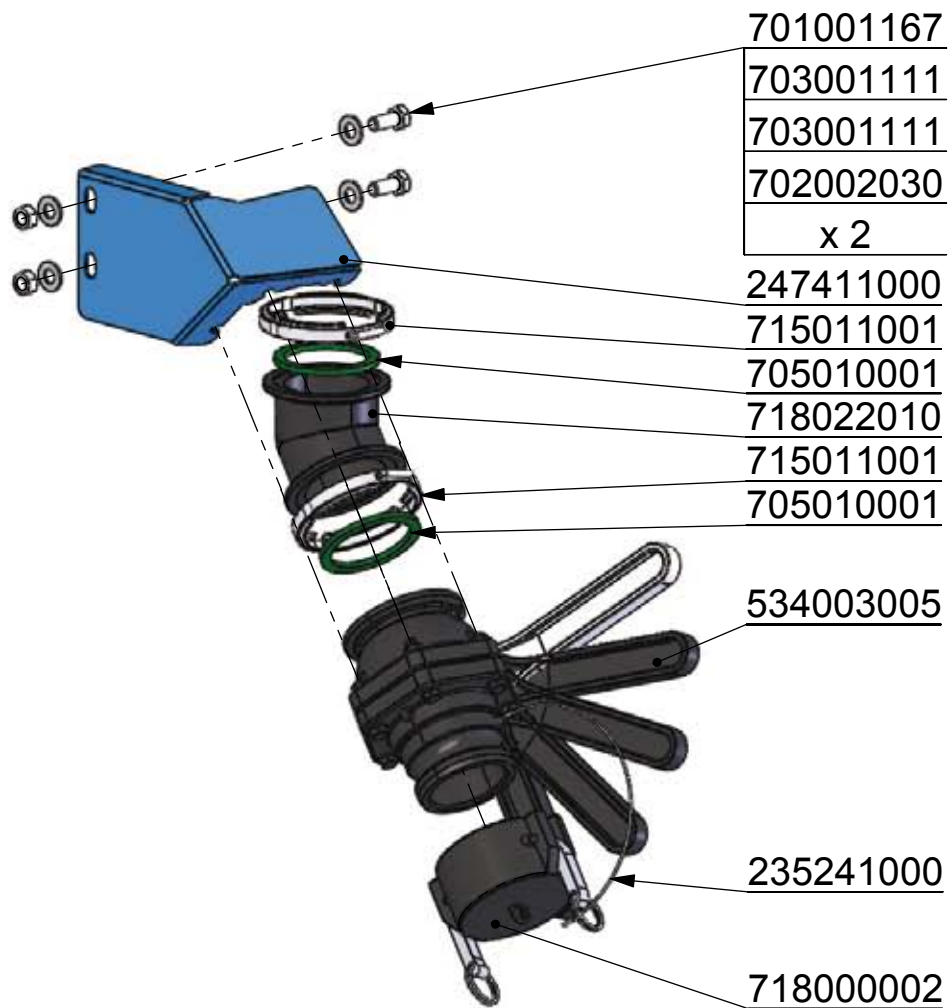
Xénon Pro	Tuyau	04.03.2013
	Vanne vers gyrolaveurs	Chap. 08
	247383000	P. 34



Xénon Pro	Remplissage / Transfert	04.03.2013
<b>Mathot</b>		Chap. 08
	247384000	P. 35

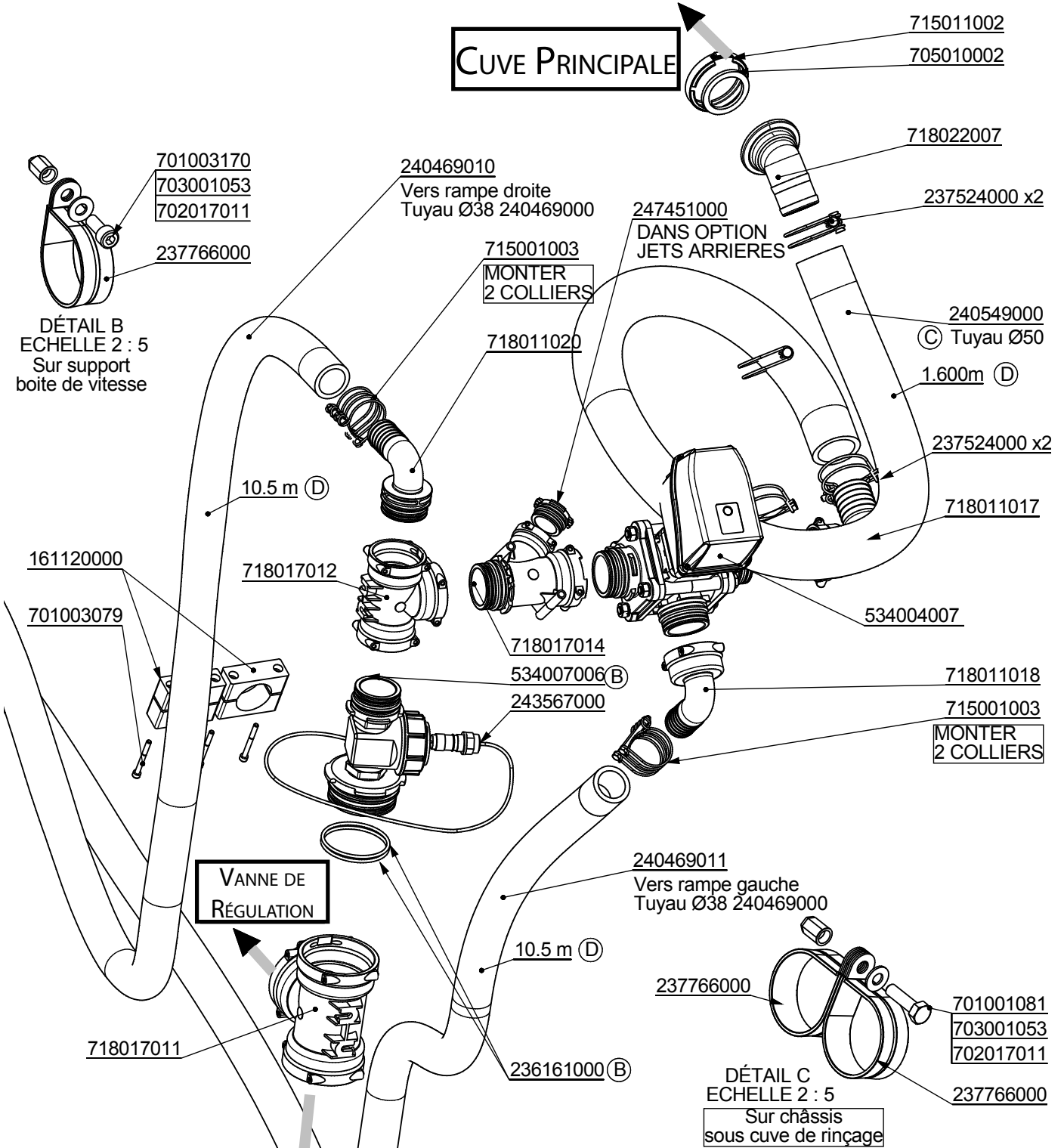


Xénon Pro	Aspiration Cuve de rinçage	01.03.2013
<b>Mathot</b>		Chap. 08
	247382000	P. 36



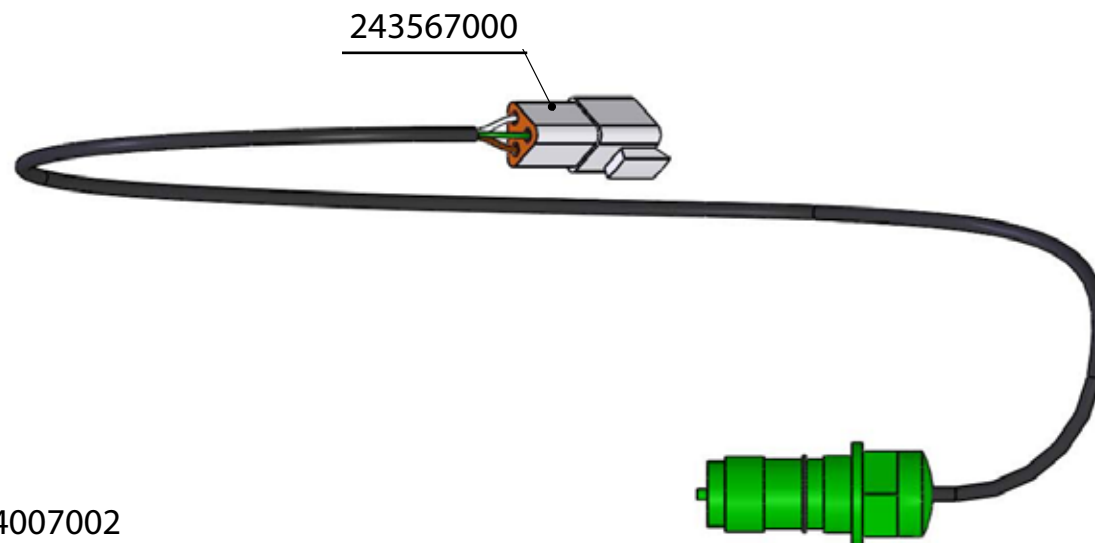
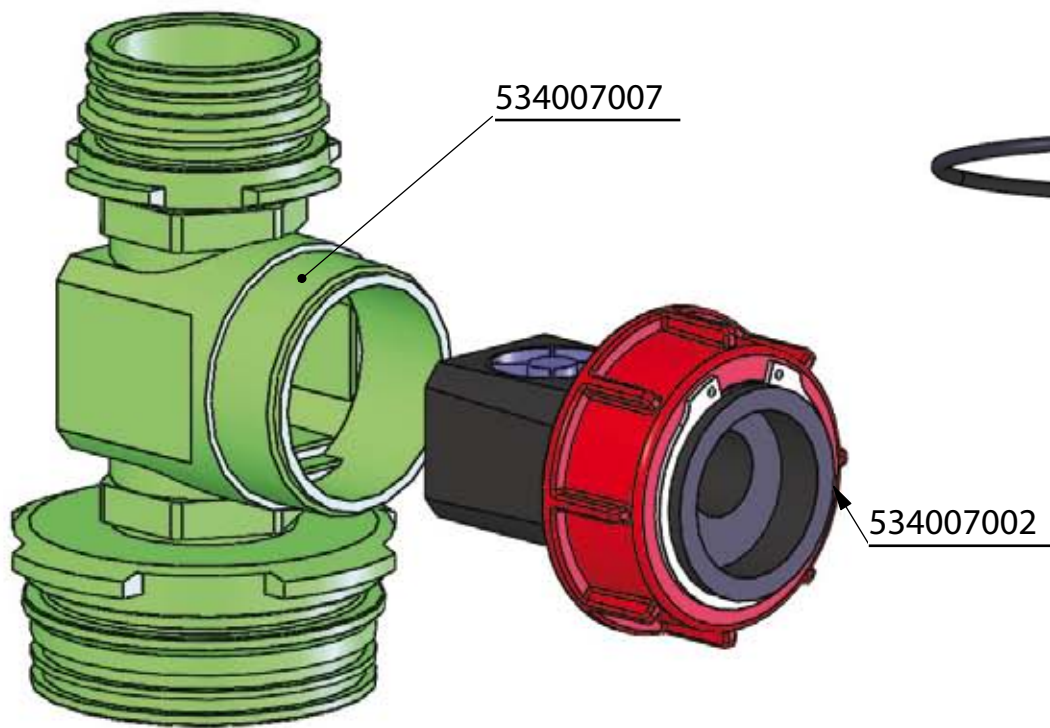
Xénon Pro	Aspiration extérieure 3"	04.03.2013
<b>Mathot</b>		Chap. 08
	247388000	P. 37

# CUVE PRINCIPALE

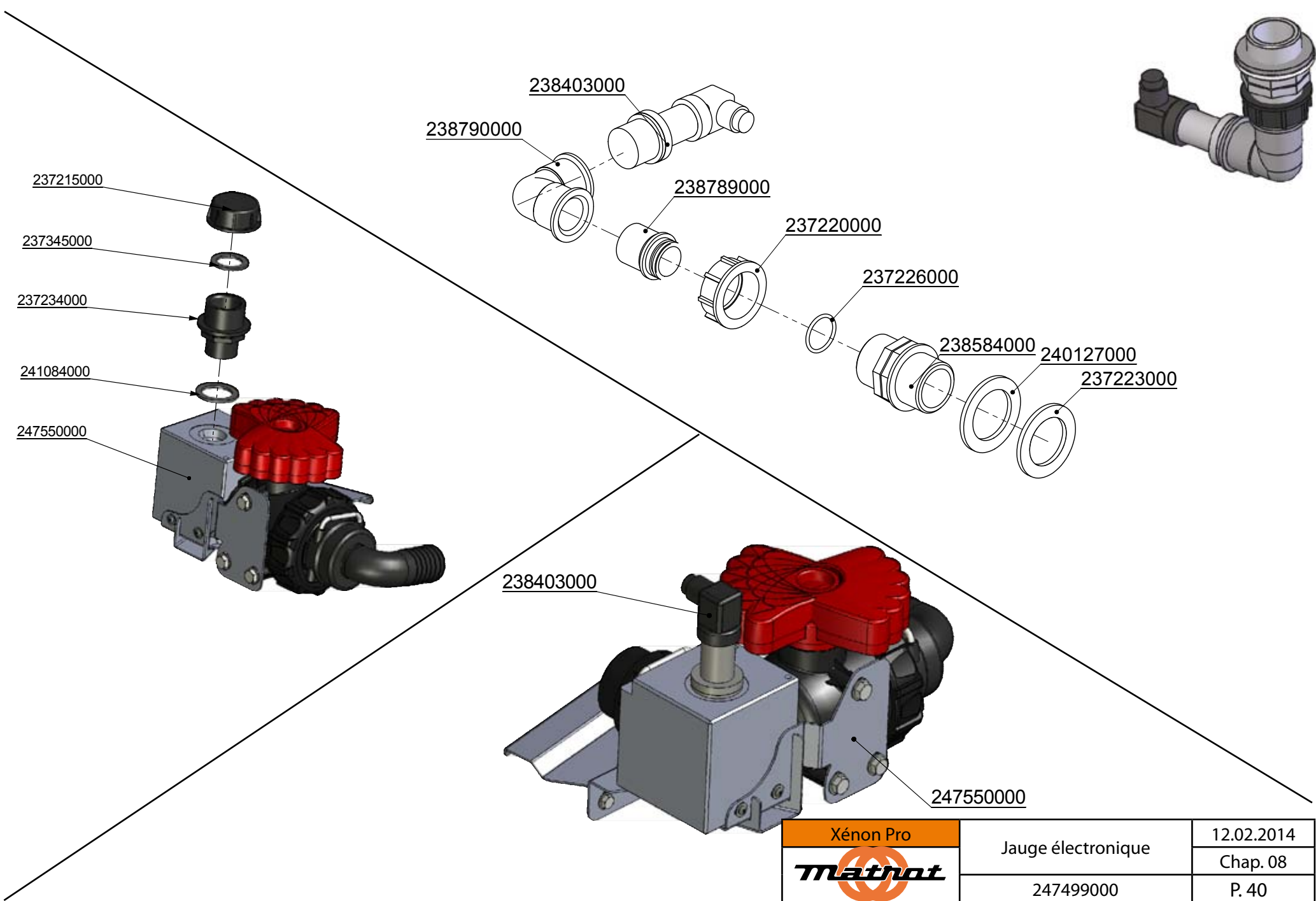



RACCORD	FOURCHETTE	Qté	JOINT	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

Xénon Pro <b>Mathot</b>	Vanne principale	11.07.2014
	247456000	Chap. 08
		P. 38

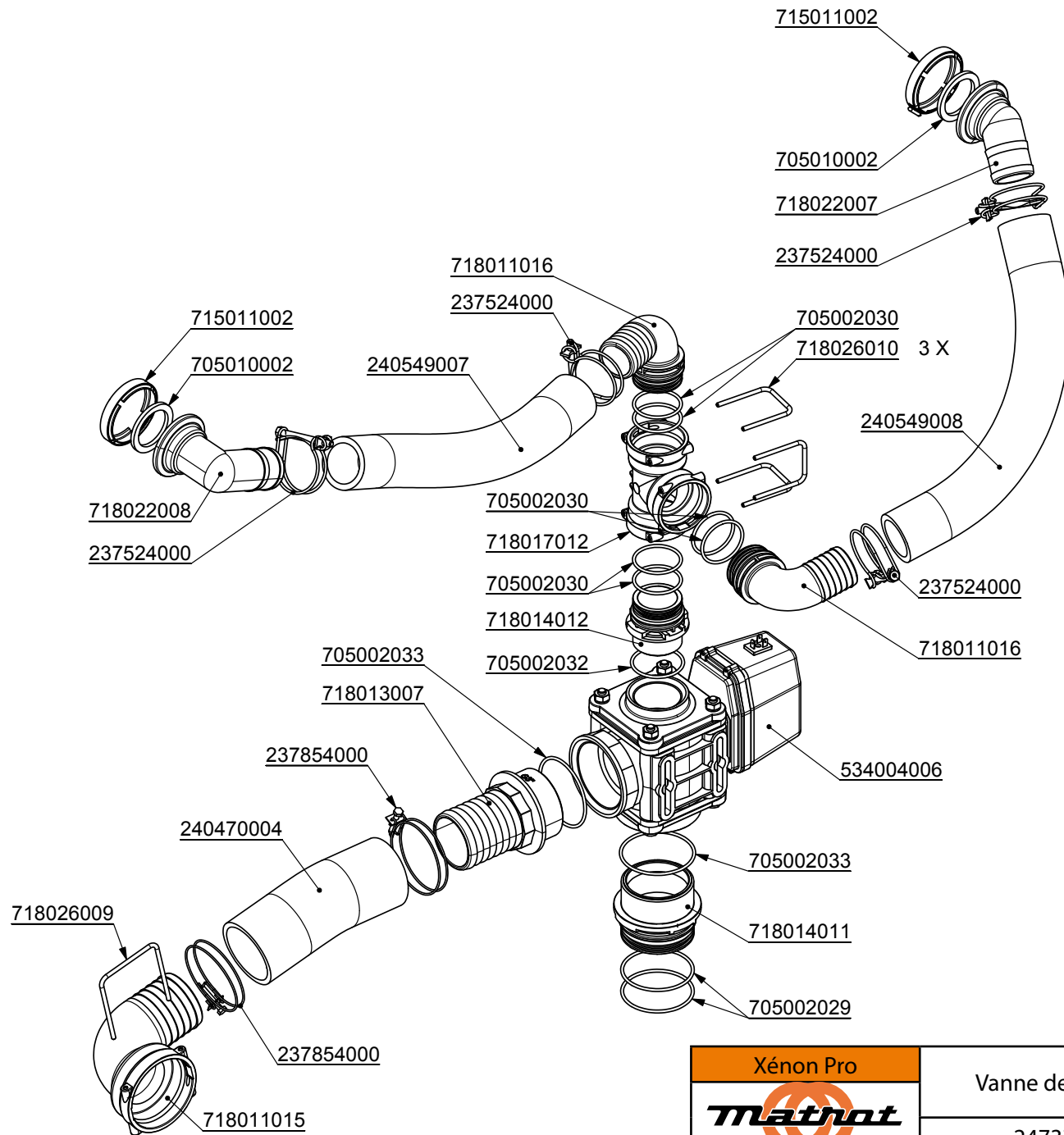



Xénon Pro	Débitmètre	09.07.2013
<b>Mathot</b>		Chap. 08
	534007006	P. 39



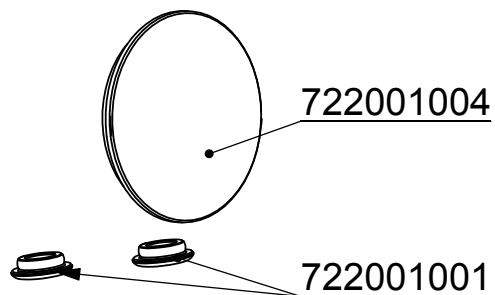
<b>Xénon Pro</b> 	Jauge électronique	12.02.2014
	247499000	Chap. 08
		P. 40





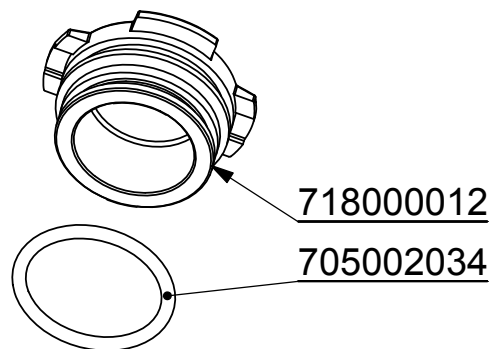
<b>Xénon Pro</b> 	Vanne de brassage	10.07.2014
	247378000	Chap. 08
		P. 41

Bouchons Montés dans  
Groupe Vannes 247 380 000  
Sur assemblage 247 381 000



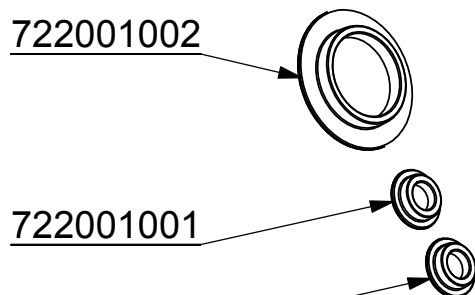
DÉTAIL B  
ECHELLE 1 : 2

Bouchons Montés dans  
Groupe Vannes 247 380 000  
Sur assemblage 247 456 000



DÉTAIL C  
ECHELLE 1 : 2

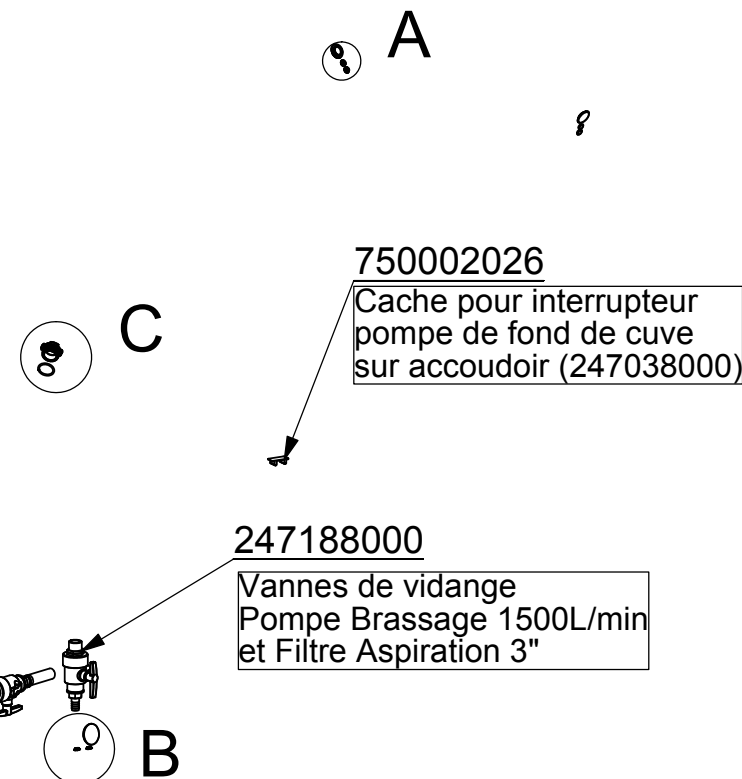
Capuchons montés sur carter moteur  
245 271 000 et 245 272 000 (x2)



DÉTAIL A  
ECHELLE 1 : 2

247303000

Bouchon de vidange  
de la cuve principale



A

750002026  
Cache pour interrupteur  
pompe de fond de cuve  
sur accouoir (247038000)

C

247188000  
Vannes de vidange  
Pompe Brassage 1500L/min  
et Filtre Aspiration 3"

B

Xénon Pro	Sans option Jets arrière	17.04.2013
<b>Mathot</b>		Chap. 08
	247451000	P. 42

237726000

718011021

534003013

237726000

718011021

DÉTAIL B  
ECHELLE 1 : 5

701021002

703001053

x 2

244782000

247188000

250233000

DÉTAIL A  
ECHELLE 1 : 10

718011019

Piquage dans Groupe Vannes  
Sur assemblage 244 553 000.

237313000 - Lg 1.2 m

237313000 - Lg 5.5 m


750002026

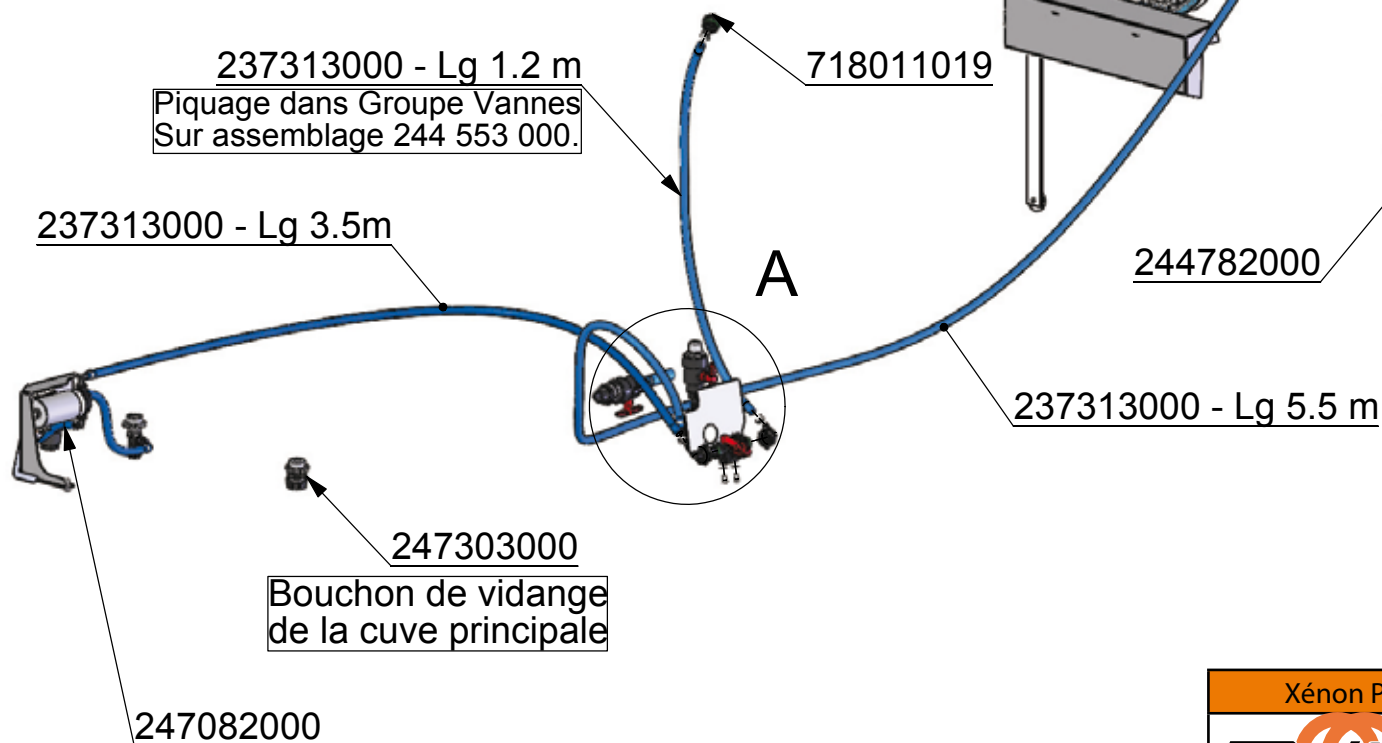
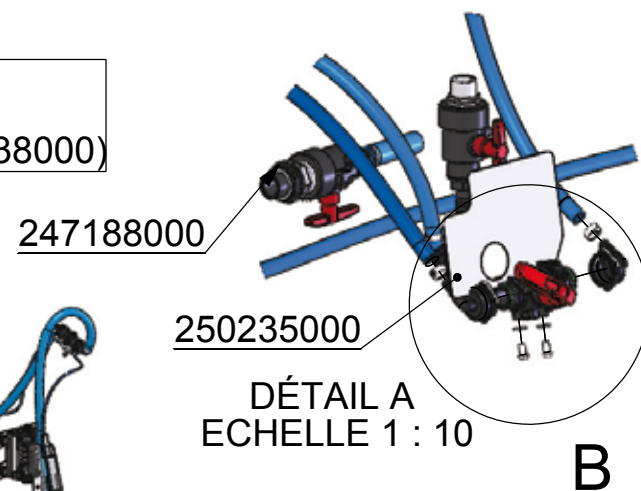
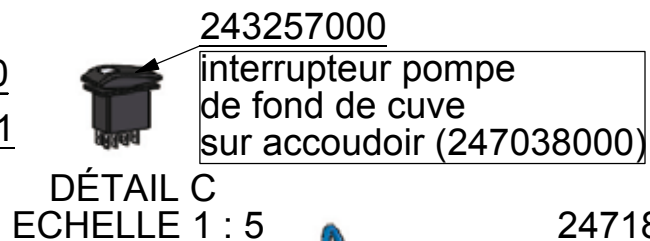
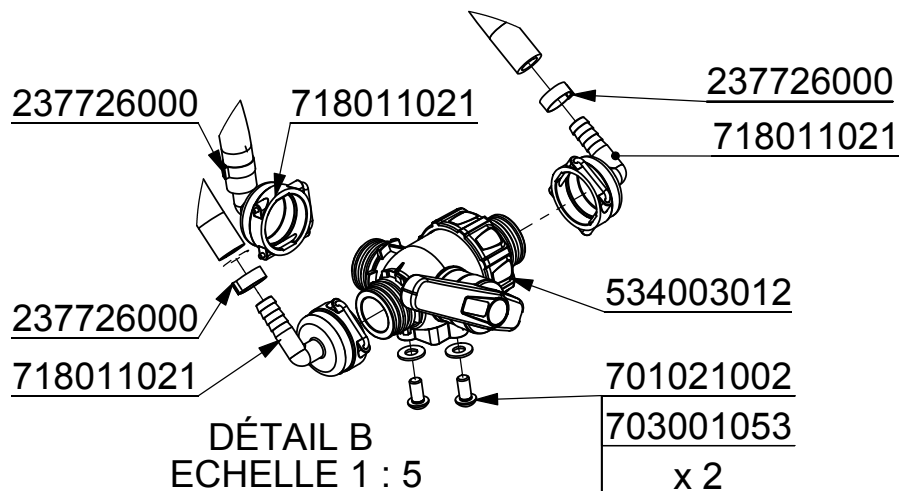
Cache pour interrupteur  
pompe de fond de cuve  
sur accoudoir (247038000)

247303000

Bouchon de vidange  
de la cuve principale

TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

	Xénon Pro	17.04.2013
	Jets arrière	Chap. 08
	247452000	P. 43



TYPE RACCORD	Epingle		Joint Torique	
	Référence	Qté	Référence	Qté
T9	718026009	1	705002029	2
T7	718026010	1	705002030	2
T6	718026011	1	705002031	1
T5	718026012	1	705002034	1

<b>Xénon Pro</b> 	Jets arrière +	17.04.2013
	Pompe de fond de cuve	Chap. 08
	247500000	P. 44

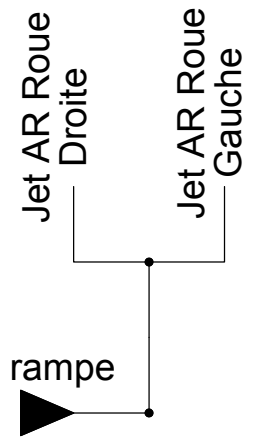
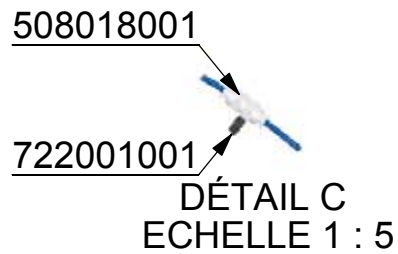
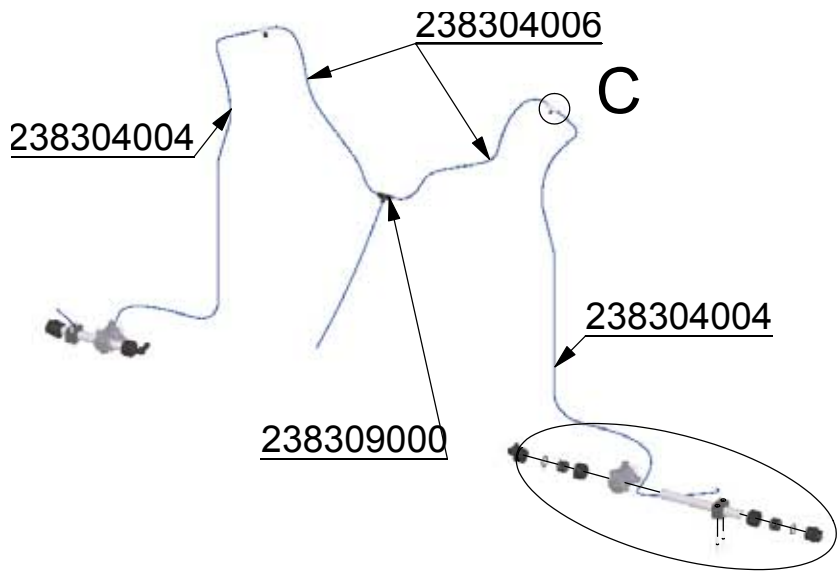
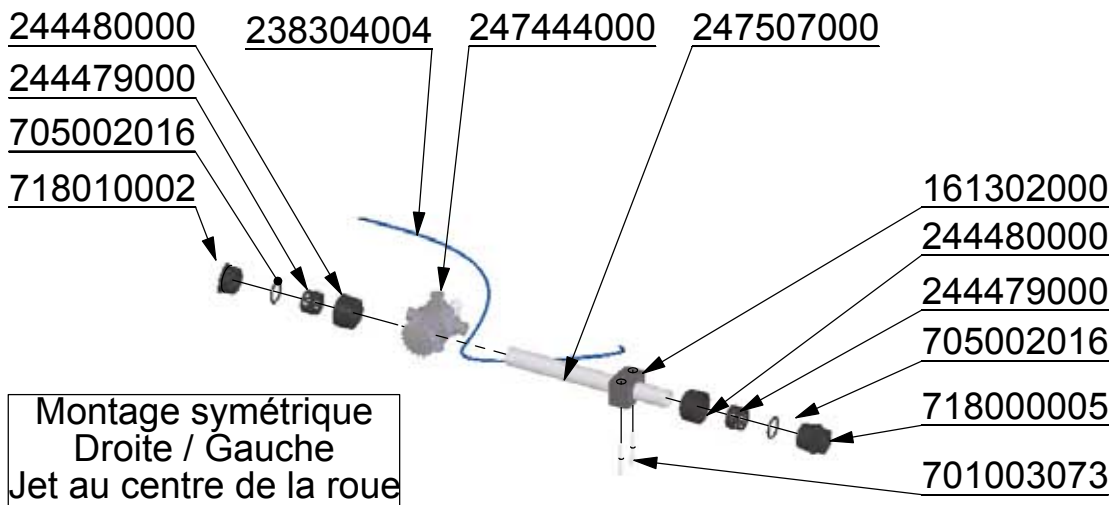


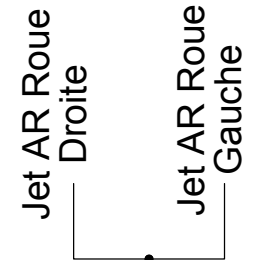
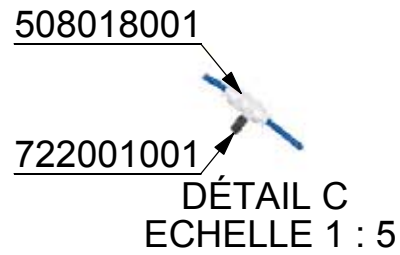
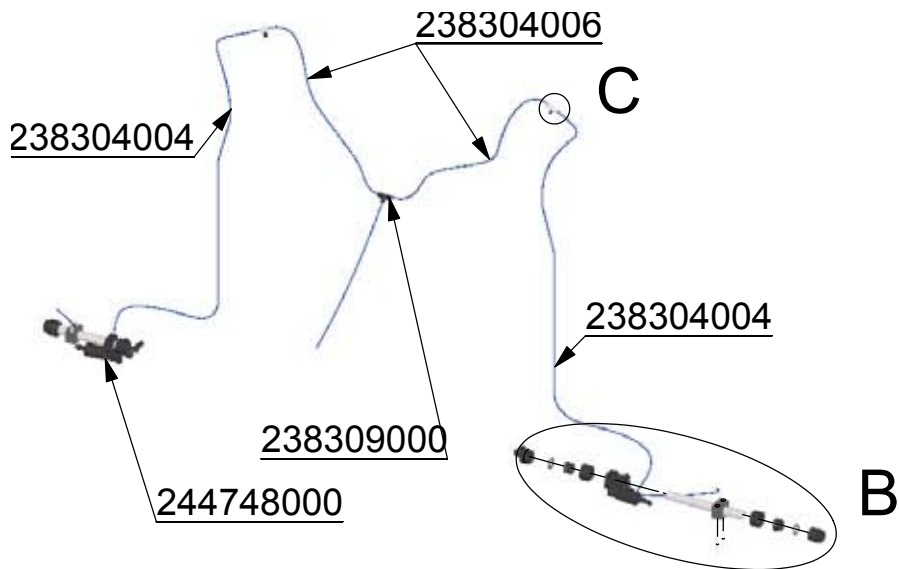
Schéma branchement pneumatique



Montage symétrique  
Droite / Gauche  
Jet au centre de la roue

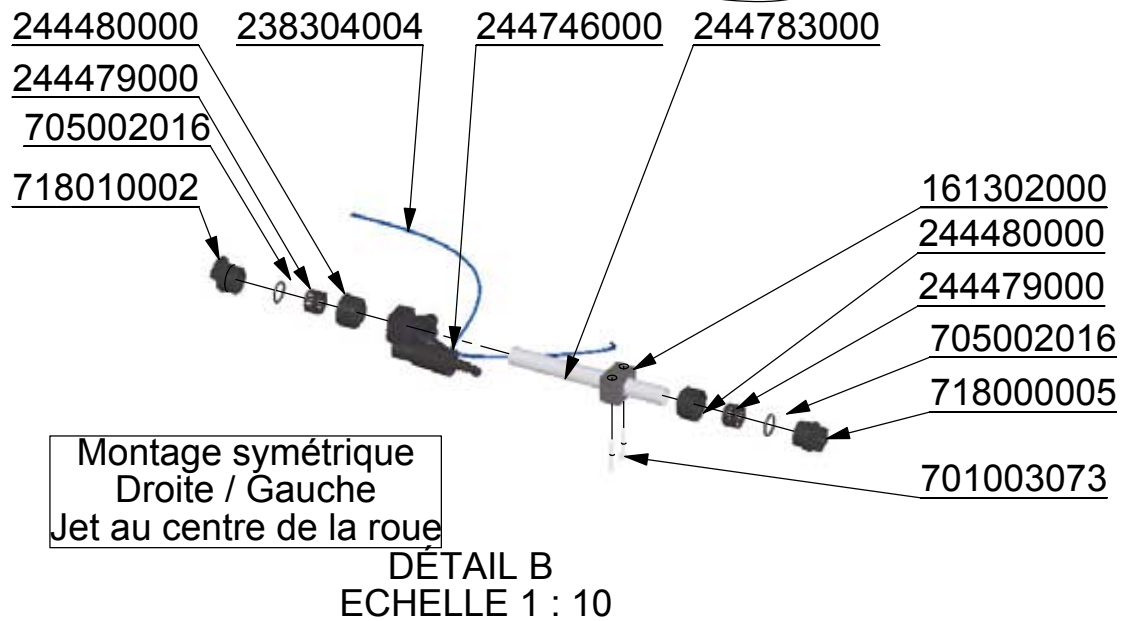
DÉTAIL B  
ECHELLE 1 : 10

Xénon Pro	Kit Jets arrière	17.04.2013
<b>Mathot</b>		Chap. 08
	247501000	P. 45

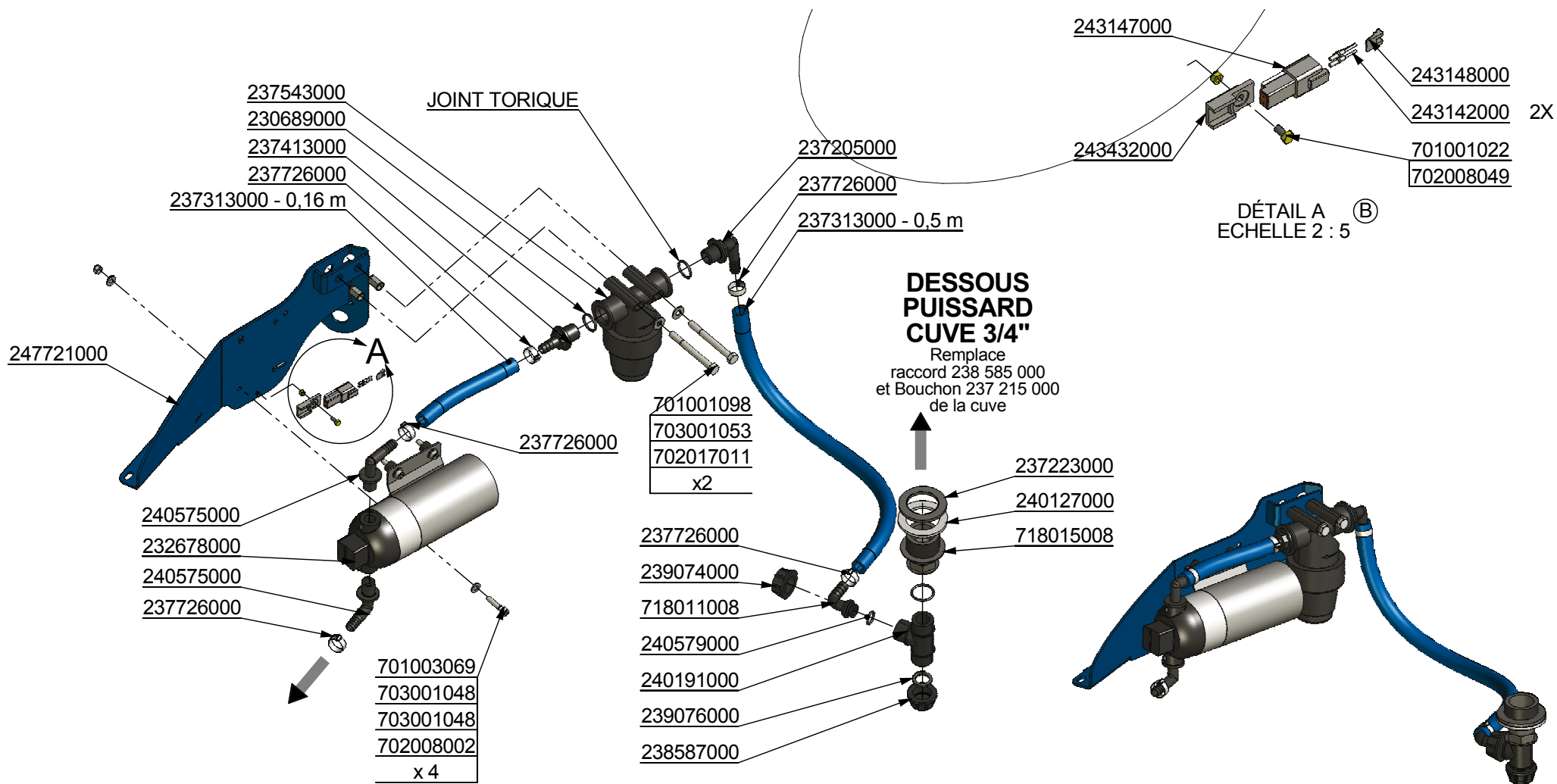


Branchement sur rampe tronçon central

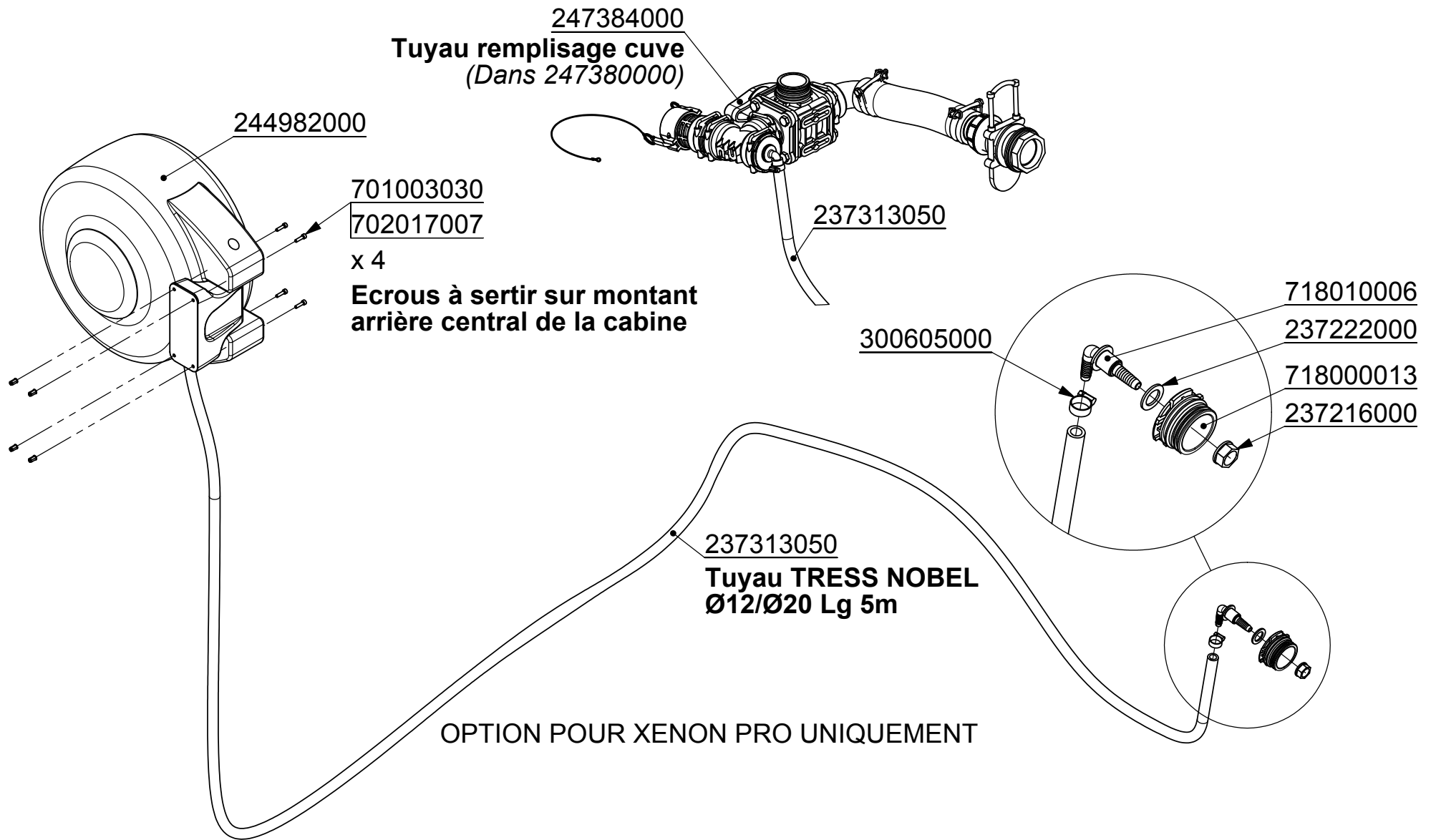
Schéma branchement pneumatique




Xénon Pro	Kit Jets arrière Pentajet	17.04.2013
<b>Mathot</b>		Chap. 08
	247502000	P. 46

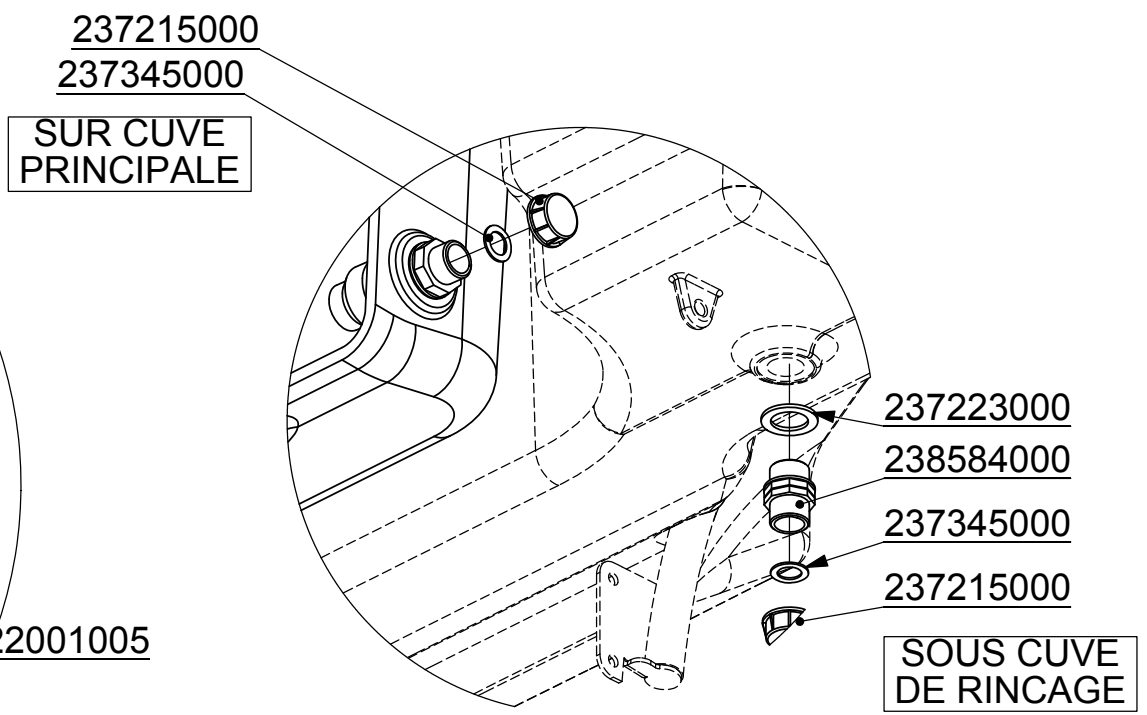
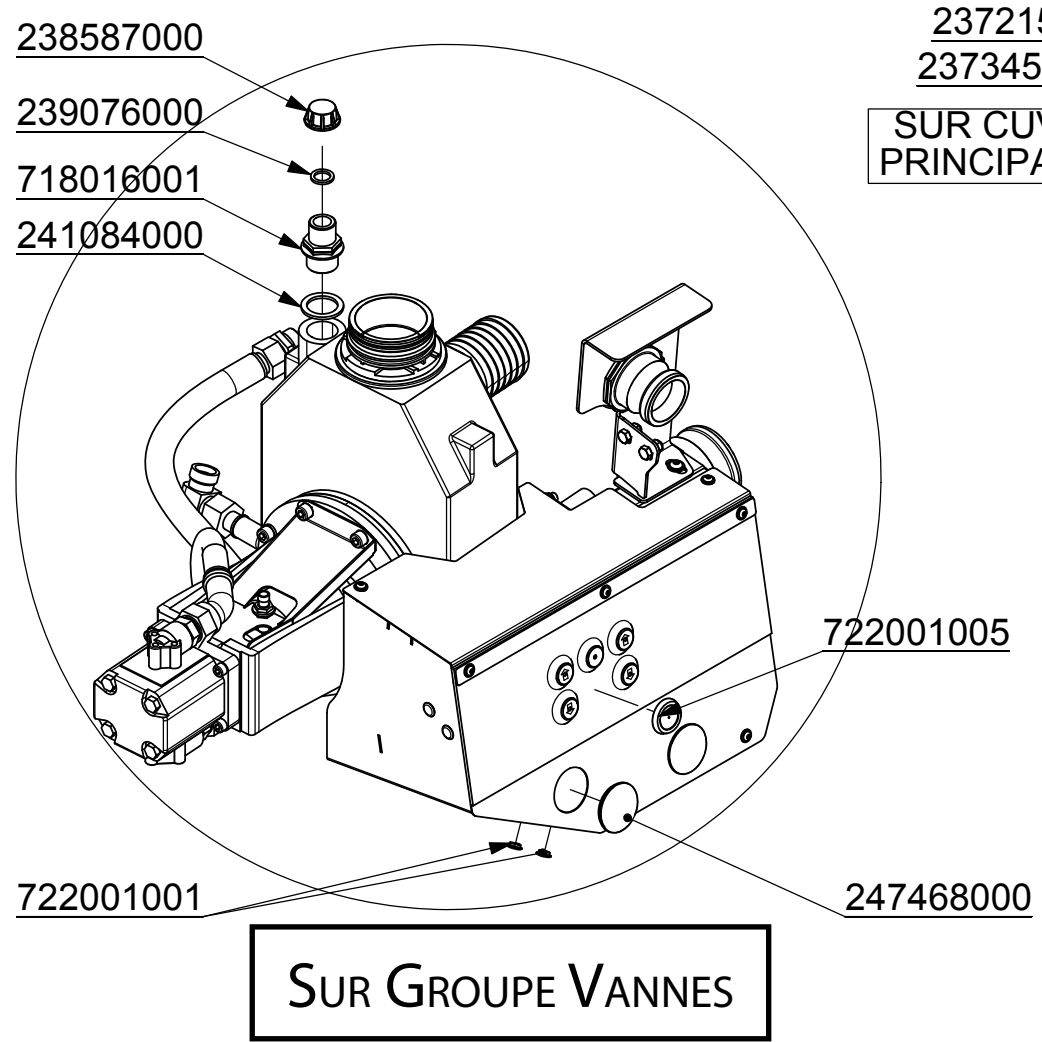



Xénon Pro	Pompe de fond de cuve	14.02.2014
<b>Mathot</b>		Chap. 08
	247082000	P. 47

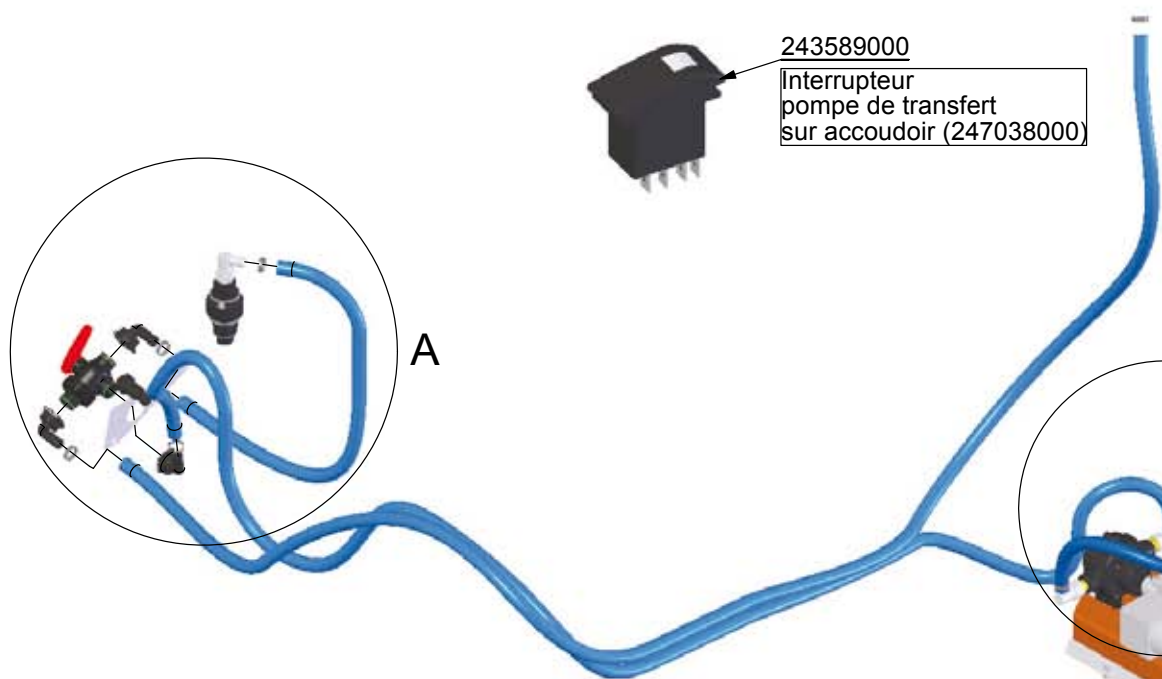


<b>Xénon Pro</b> 	Option Enrouleur	25.06.2013
	247506000	Chap. 08 P. 48

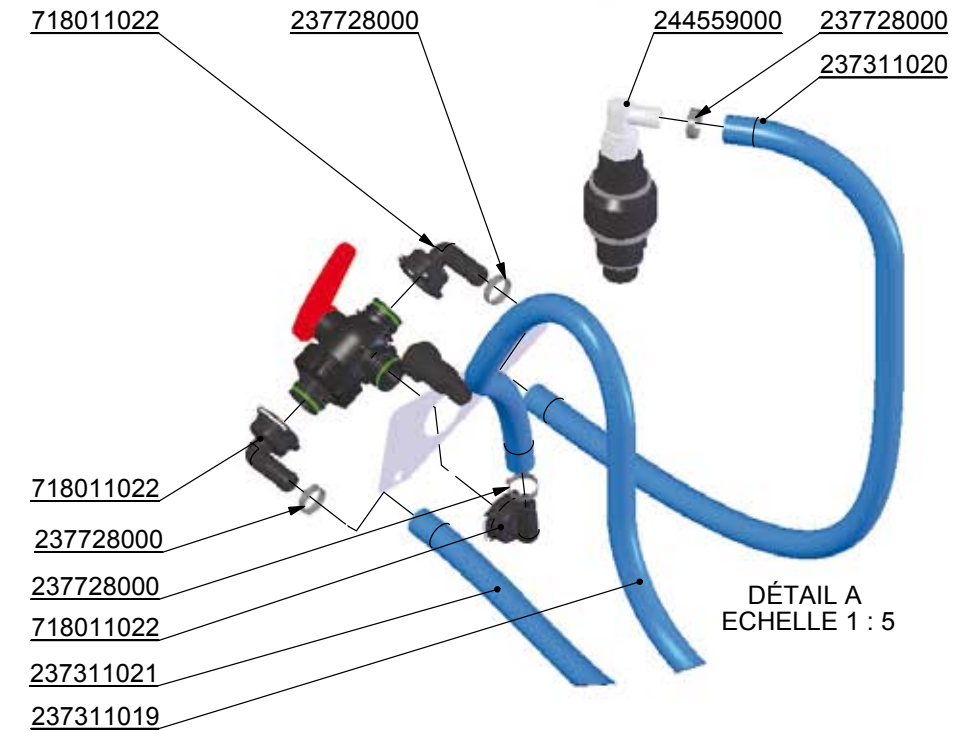
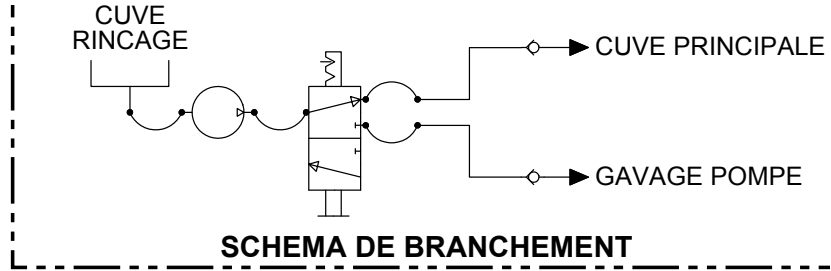




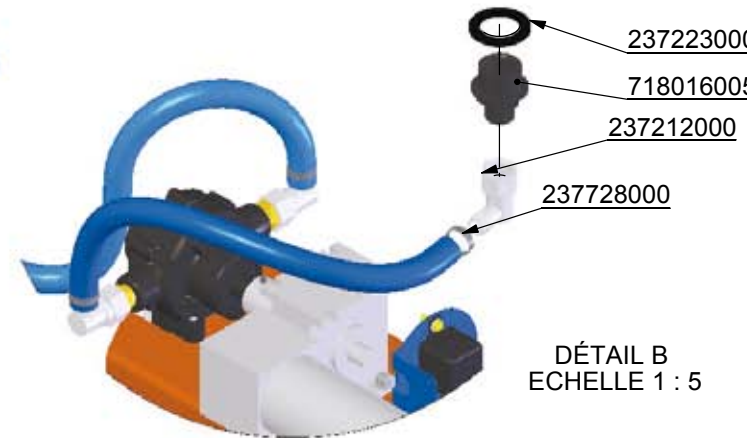
	Sans option pompe de transfert	25.03.2013
	247468000	Chap. 08 P. 49



243589000  
 Interrupteur  
 pompe de transfert  
 sur accouoir (247038000)

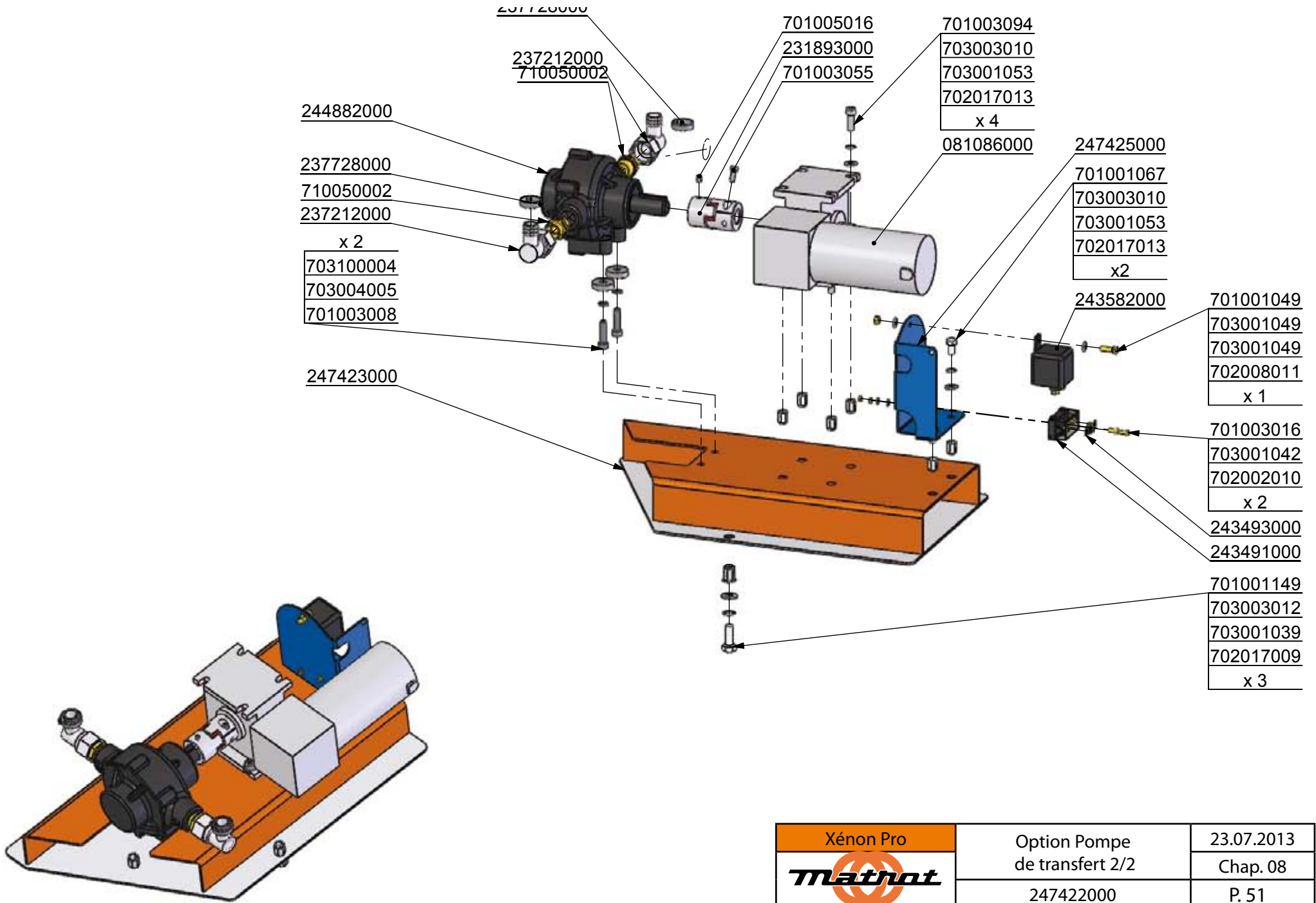


DÉTAIL A  
 ECHELLE 1 : 5

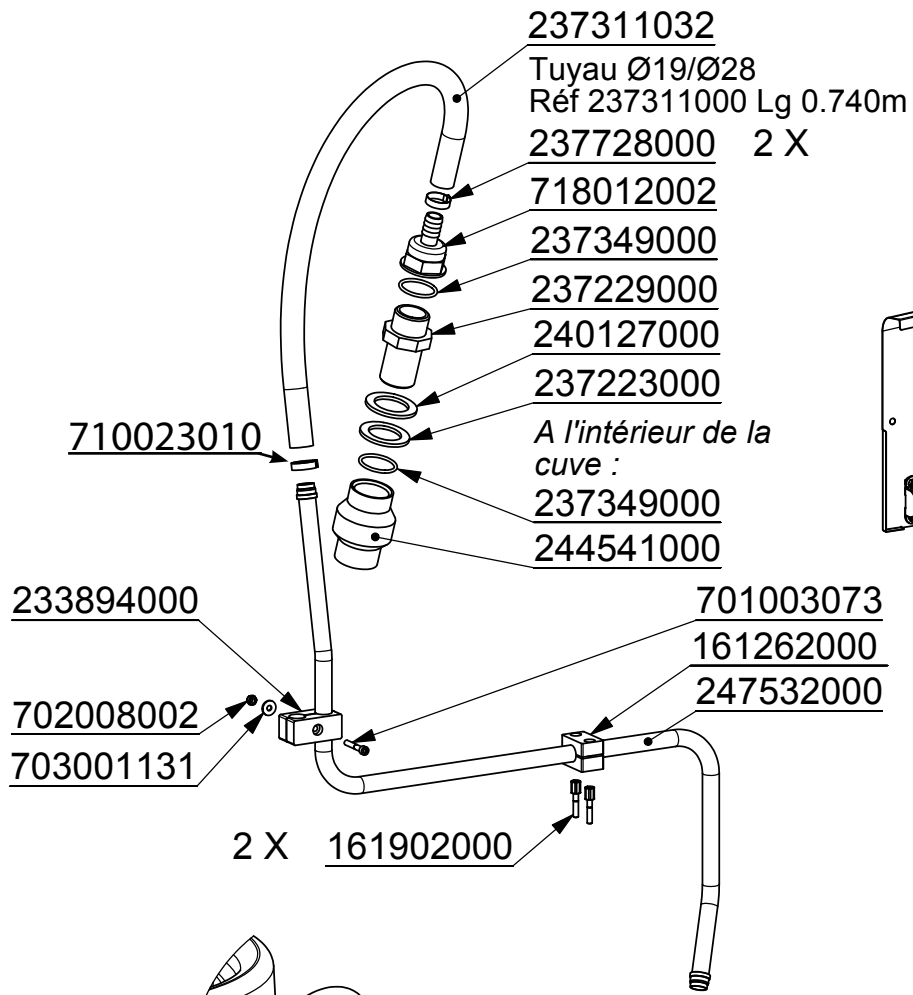


DÉTAIL B  
 ECHELLE 1 : 5

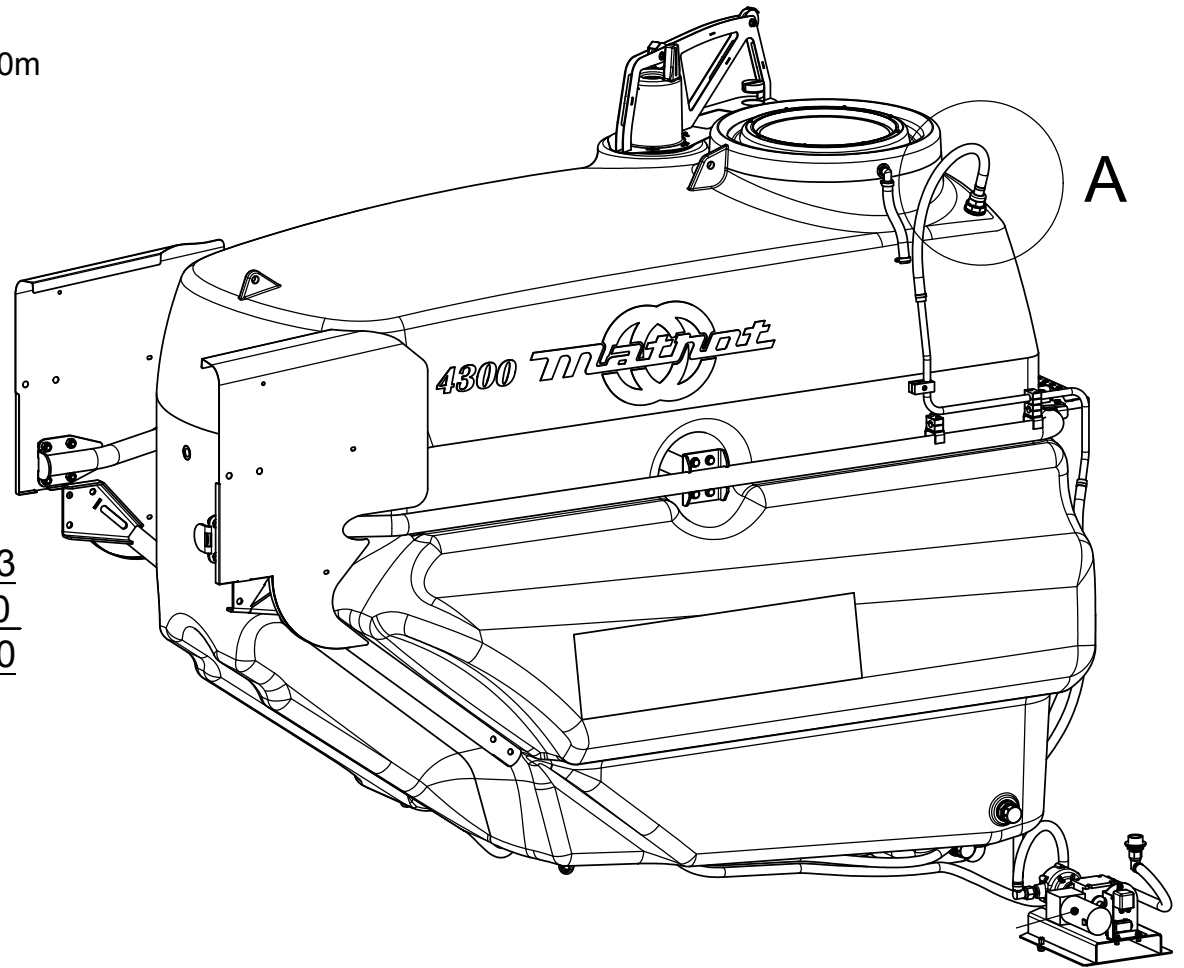
Xénon Pro	Option Pompe de transfert 1/2	23.07.2013
<b>Mathot</b>	247422000	Chap. 08
		P. 50



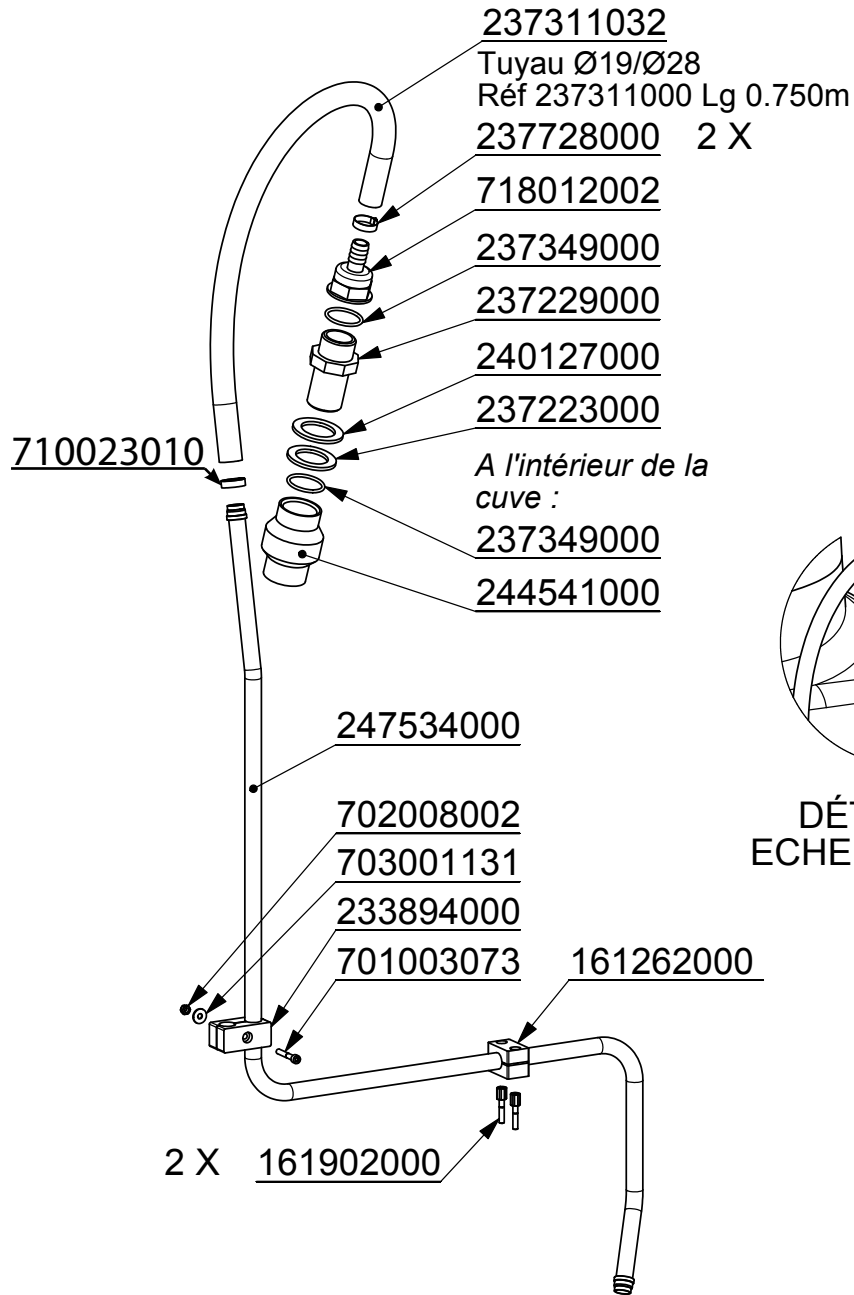
Xénon Pro	Option Pompe de transfert 2/2	23.07.2013
<b>Mathot</b>	247422000	Chap. 08
		P. 51



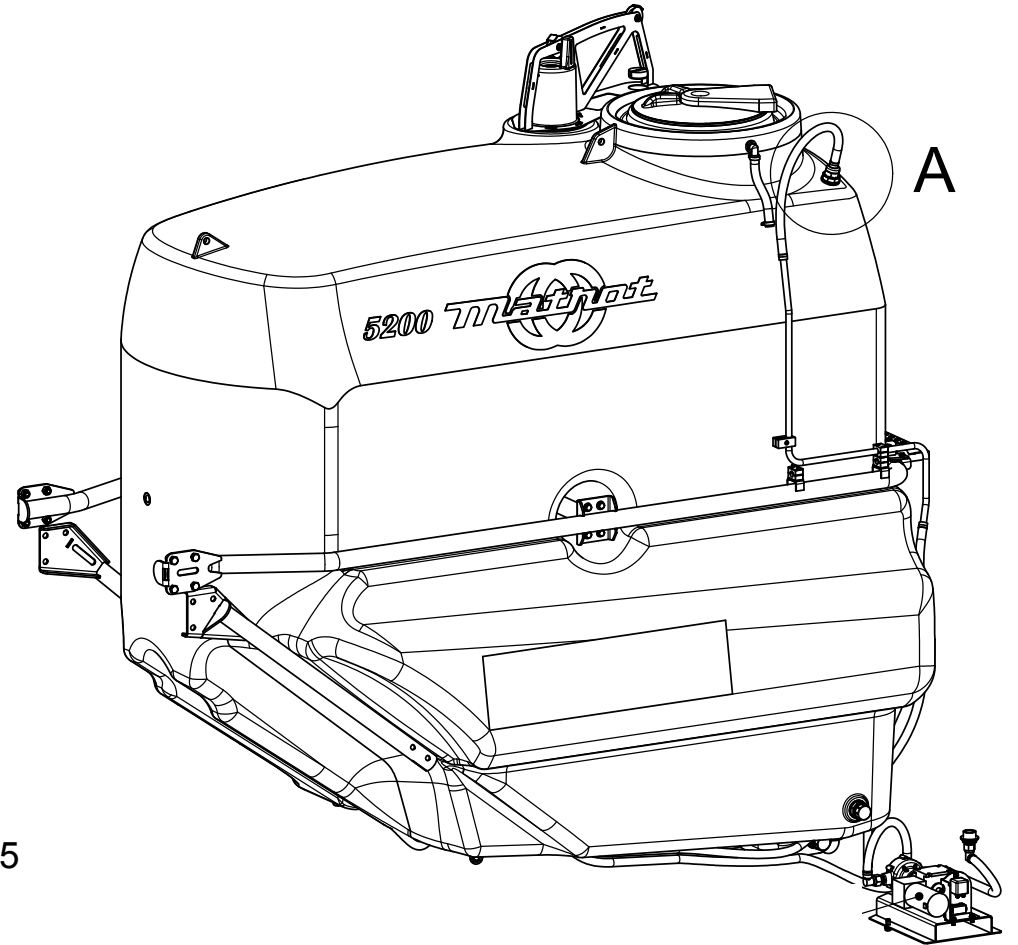
DÉTAIL A  
ECHELLE 1 : 11



Xénon Pro	Kit Clapet 4300L pompe de transfert	31.05.2013
<b>Mathot</b>		Chap. 08
	247531000	P. 52



DÉTAIL A  
 ECHELLE 2 : 25



Xénon Pro	Kit Clapet 5200L pompe de transfert	31.05.2013
<b>Matrot</b>		Chap. 08
	247532000	P. 53