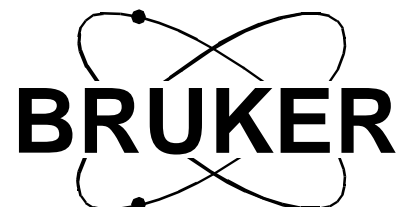


[Goto](#)



# **Filter Configurations**

**for High Resolution NMR**

**Version 001**

---

**BRUKER**

---

The information in this manual may be altered without notice.

BRUKER accepts no responsibility for actions taken as a result of use of this manual. BRUKER accepts no liability for any mistakes contained in the manual, leading to coincidental damage, whether during installation or operation of the instrument. Unauthorised reproduction of manual contents, without written permission from the publishers, or translation into another language, either in full or in part, is forbidden.

This manual was written by

A. Schwilch

© December 2, 1997: Spectrospin AG

Fällanden, Switzerland

P/N: Z31430

DWG-Nr: 1140001

# Contents

	<b>Contents .....</b>	<b>3</b>
	<b>Index .....</b>	<b>5</b>
<b>1</b>	<b>Filter Configurations .....</b>	<b>7</b>
1.1	Introduction .....	7
1.2	SEI (Selective Inverse) .....	8
1.3	BBI (Broad Band Inverse) .....	10
1.4	TXI (Triple X-Nuclei Inverse) .....	11
1.5	TBI (Triple Broad Band Inverse) .....	13
1.6	QXI (Quattro X-Nuclei Inverse) .....	14
1.7	SEX, Dual (Selective X-Nuclei) .....	15
1.8	SEF (Selective <sup>19</sup> F) .....	17
1.9	QNP (Quattro Nuclei Probe) .....	18
1.10	BBO (Broad Band Observe) .....	20
1.11	TXO (Triple X-Nuclei Observe) .....	21
1.12	TBO (Triple Broad Band Observe) .....	23
1.13	TXD (Triple X-Nuclei Double Decoupling) .....	24
1.14	Filter Requirements Questionnaire .....	26
1.15	Available Filters (July 97) .....	27



# Index

## **B**

BBI (Broad Band Inverse) .....	10
BBI H-BB-D .....	10
BBO (Broad Band Observe).....	20

## **D**

Dual (Selective X-Nuclei) .....	15
---------------------------------	----

## **Q**

QNP (Quattro Nuclei Probe) .....	18
QNP P/C/N-H-D .....	18 – 20
QXI (Quattro X-Nuclei Inverse) .....	14
QXI H/P-C/N-D .....	14

## **S**

SEF (Selective <sup>19</sup> F) .....	17
SEI (Selective Inverse).....	8
SEI H-C-D .....	8
SEI H-F-D.....	9
SEX 2H-H-F .....	16
SEX 3H-H-D .....	16
SEX C-H-D.....	15, 17
SEX X-H-D .....	16
SEX, Dual (Selective X-Nuclei) .....	15

## **T**

TBI (Triple Broadband Inverse).....	13
TBI H-C/BB-D.....	13
TBO (Triple Broadband Observe) .....	23
TXD (Triple X-Nuclei Double Decoupling).....	24
TXD X-F/Z .....	25
TXD X-H/F.....	25
TXD X-H/Y .....	24
TXI (Triple X-Nuclei Inverse).....	11
TXI H-C/N-D.....	11
TXI H-C/P-D .....	12
TXO (Triple X-Nuclei Observe) .....	21
TXO F/Y-H-D.....	22
TXO X/Y-H-D .....	21



# Filter Configurations

# 1

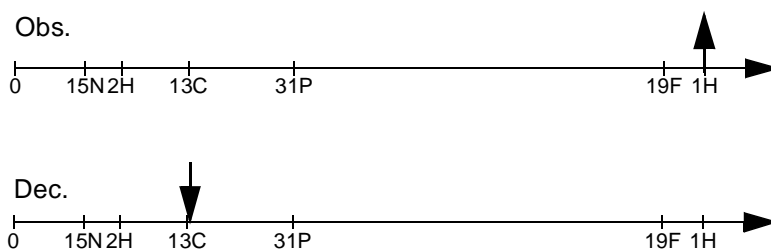
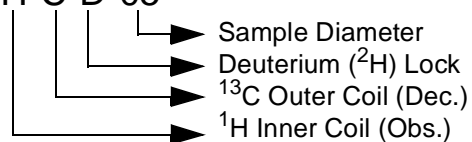
## Introduction

## 1.1

- The following chapter helps to select the necessary filter type dependent on the preamplifier and the probe.
- System orders with multiple probes require only the combined minimum set of filters.
- Only standard operation is guaranteed with the recommended filter configuration. Non-standard operation (observe on outer coil and decoupling on inner coil) may also be possible with the recommended filter configuration.
- With individual probe orders the current configuration at the customer's labs should be obtained to avoid ordering filters which are already at the site.
- If your probe is not included in this list, please fill in the filter requirements questionnaire at the end of this chapter ([page 26](#)) and send it to Spectrospin AG, Production Department.
- The exact order number for the corresponding magnet frequency can be taken from the „Available Filters“ list ([page 27](#)).
- No filters are necessary in the lock channel.

**Example:**

PH SEI H-C-D-05



**Required Filters:**

Table 1.1. Required Filters for PH SEI H-C-D







Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA	-
	1H Preamp	-
Decoupling Path X-BB Preamplifier	X-BB19F 2HP	Low Pass 1H Stop 2H Stop
	X-BB19F 2HS	Low Pass 1H Stop
	X-BB31P 2HS	-

13C Observe/ 1H Decoupling might be possible with this configuration.



[Goto](#)

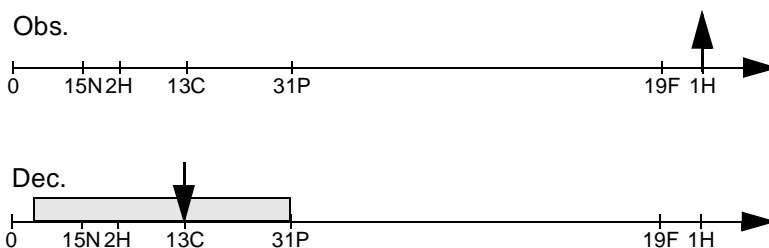
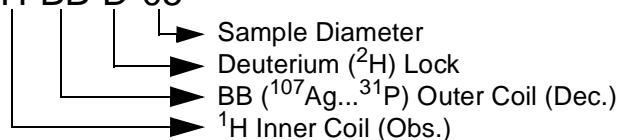
Table 1.2. Required Filters for PH SEI H-F-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA 	1H-PASS / 19-F STOP 
	1H Preamp 	-
Decoupling Path X-BB Preamplifier	X-BB19F 2HP 	-
	X-BB19F 2HS 	-
	X-BB31P 2HS 	not possible

19F Observe/1H Decoupling might be possible with this configuration.









**Example:**

PH BBI H-BB-D-05



**Required Filters:**

Table 1.3. Required Filters for PH BBI H-BB-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path X-BB Preamplifier	X-BB19F 2HP 	Low Pass 1H Stop  2H Stop 
	X-BB19F 2HS 	Low Pass 1H Stop 
	X-BB31P 2HS 	-

X Observe/ 1H Decoupling might be possible with this configuration.

**Example:**

PH TXI H-C/N-D-05

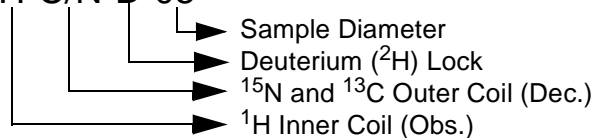











**Required Filters:**












Table 1.4. Required Filters for PH TXI H-C/N-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path X-BB Preamplifier 13C	X-BB19F 2HP 	Low Pass 1H Stop  13C-Pass / 2H-Stop 
	X-BB19F 2HS 	Low Pass 1H Stop  13C-Pass / 2H-Stop 
	X-BB31P 2HS 	13C-Pass / 2H-Stop 
Decoupling Path 15N	-	15N-Pass / 2H-Stop 

13C Observe/ 1H Decoupling might be possible with this configuration.

For 15N Observe the X-BB Preamplifier must be plugged in the 15N channel.

Table 1.5. Required Filters for PH TXI H-C/P-D

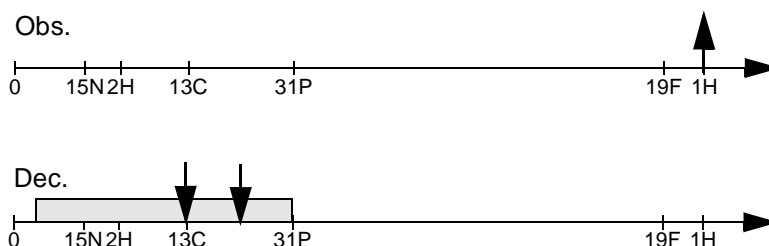
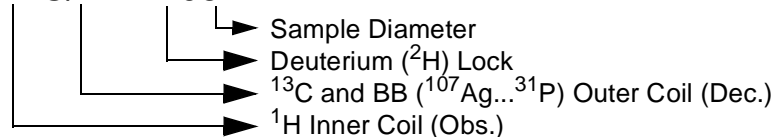
Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path X-BB Preamplifier 13C	X-BB19F 2HP 	13C-Pass / 31P-Stop  13C-Pass / 2H-Stop 
	X-BB19F 2HS 	13C-Pass / 31P-Stop 
	X-BB31P 2HS 	13C-Pass / 31P-Stop 
Decoupling Path 31P	-	Low Pass 1H Stop  31-P-Pass / 2H-Stop 

13C Observe/ 1H Decoupling might be possible with this configuration.

For 31P Observe the X-BB Preamplifier must be plugged in the 15N channel.






**Example:**

PH TBI H-C/BB-D-05



**Required Filters:**

Table 1.6. Required Filters for PH TBI H-C/BB-D

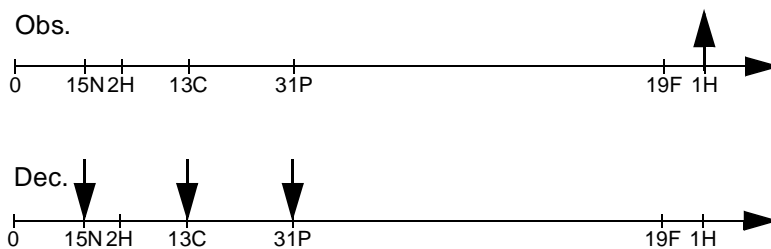
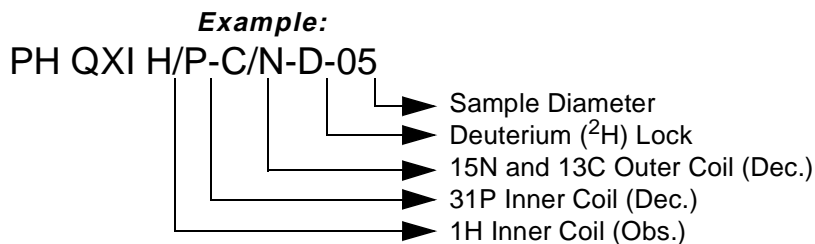
Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path X-BB Preamplifier 13C	X-BB19F 2HP 	a b
	X-BB19F 2HS 	a b
	X-BB31P 2HS 	a b
Decoupling Path BB	-	a b

aFor 13C and 15N decoupling filter requirements is the same as ***"Required Filters for PH TXI H-C/N-D"*** on page 11

bFor 13C and 31P decoupling filter requirements is the same as ***"Required Filters for PH TXI H-C/P-D"*** on page 12

For additional decoupling nuclei please contact the nearest local Bruker office.

13C Observe/ 1H Decoupling might be possible with this configuration.



**Required Filters:**

Table 1.7. Required Filters for PH QXI H/P-C/N-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 1H Preamplifier	1H LNA	-
	1H Preamp	-
Decoupling Path X-BB Preamplifier 13C	X-BB19F 2HP	13C-Pass / 31P-Stop 13C-Pass / 2H-Stop
	X-BB19F 2HS	13C-Pass / 31P-Stop 13C-Pass / 2H-Stop
	X-BB31P 2HS	13C-Pass / 31P-Stop 13C-Pass / 2H-Stop
Decoupling Path 15N	-	15N-Pass / 2H-Stop
Decoupling Path 31P	-	Low Pass 1H Stop 31P-Pass / 2H-Stop

13C Observe/ 1H Decoupling might be possible with this configuration.

**Example:**

PH SEX P-H-D-05

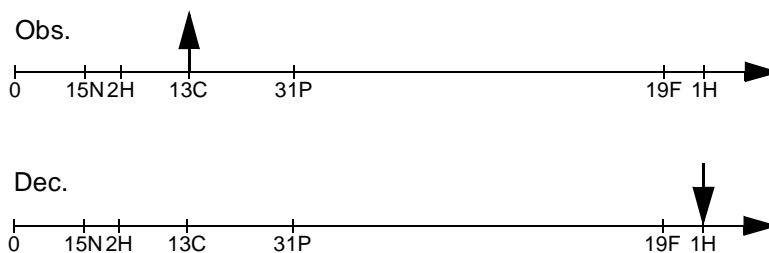





**Required Filters:**

Table 1.8. Required Filters for PH SEX C-H-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier 13C	X-BB19F 2HP	Low Pass 1H Stop 13C-Pass / 2H-Stop
	X-BB19F 2HS	Low Pass 1H Stop
	X-BB31P 2HS	-
Decoupling Path 1H Preamplifier	1H LNA	-
	1H Preamp	-





1H Observe / 13C Decoupling might be possible with this configuration.

Table 1.9. Required Filters for PH SEX 3H-H-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 3H Preamplifier	3H Preamp 	-
Decoupling Path 1H Preamplifier	1H LNA 	1H-Pass / 3H-Stop 
	1H Preamp 	1H-Pass / 3H-Stop 







1H Observe/ 3H Decoupling might be possible with this configuration.

Table 1.10. Required Filters for PH SEX 2H-H-F

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 2H Preamplifier	2H Preamp 	-
Decoupling Path 1H Preamplifier	1H LNA 	1H-Pass / 19F-Stop 
	1H Preamp 	-

1H Observe/ 2H Decoupling might be possible with this configuration.

Table 1.11. Filters for PH SEX X-H-D (x=all X-nuclei except 2H, 3H, 13C)

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	2H-Stop 
	X-BB19F 2HS 	-
	X-BB31P 2HS 	-
Decoupling Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-

1H Observe / X Decoupling might be possible with this configuration.



**Example:**

PH SEF F-H-D-05

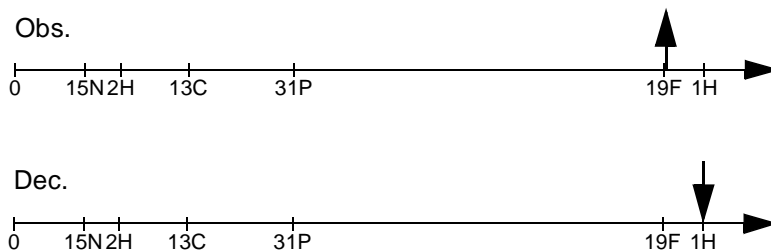
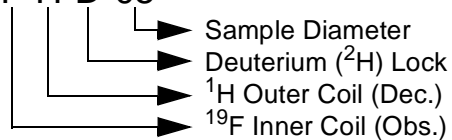
**Required Filters:**

Table 1.12. Required Filters for PH SEF F-H-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path 19F Preamplifier	19F Preamp	-
	X-BB19F 2HP	2H-Stop
	X-BB19F 2HS	-
Decoupling Path 1H Preamplifier	1H LNA	1H-PASS / 19F-STOP
	1H Preamp	-

1H Observe / 19F Decoupling might be possible with this configuration.

Example:

PH QNP P/C/N-H-D-05

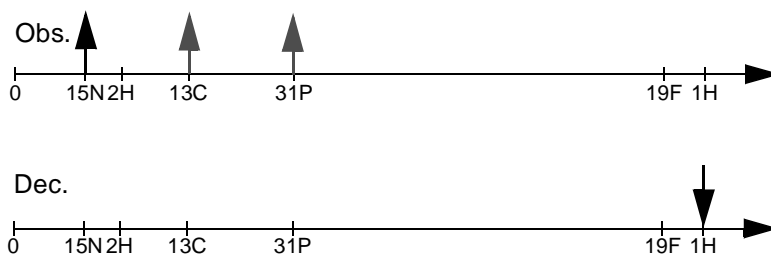
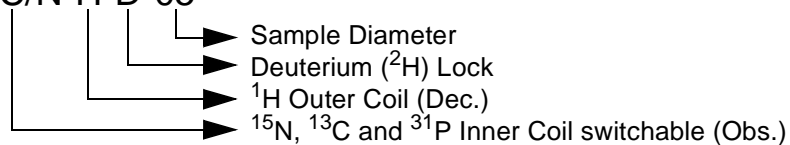

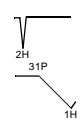








Table 1.13. Required Filters for PH QNP P/C/N-H-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP	2H-Stop Low Pass 1H Stop
	X-BB19F 2HS	Low Pass 1H Stop
	X-BB31P 2HS	-
Decoupling Path 1H Preamplifier	1H LNA	-
	1H Preamp	-

1H Observe / X Decoupling might be possible with this configuration.

Table 1.14. Required Filters for PH QNP F/P/C -H-D

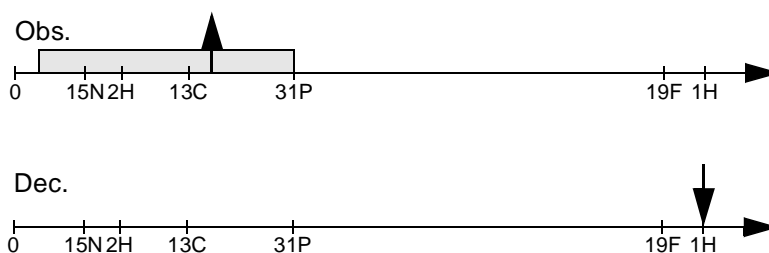
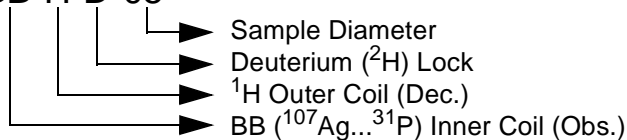
Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	2H-Stop Low Pass 1H Stop <sup>a</sup> 
	X-BB19F 2HS 	Low Pass 1H Stop <sup>a</sup> 
	X-BB31P 2HS 	19F observe not possible
Decoupling Path 1H Preamplifier	1H LNA 	1H-Pass / 19F-Stop 
	1H Preamp 	-

a This filter is only necessary for 13C decoupling and must be removed for 19F decoupling or observe

1H Observe / X Decoupling might be possible with this configuration.

**Example:**

PH BBO BB-H-D-05



**Required Filters:**

Table 1.15. Required Filters for PH QNP BBO BB-H-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP	2H-Stop Low Pass 1H Stop
	X-BB19F 2HS	Low Pass 1H Stop
	X-BB31P 2HS	-
Decoupling Path 1H Preamplifier	1H LNA	-
	1H Preamp	-

1H Observe / X Decoupling might be possible with this configuration.

**Example:**

PH TXO P/C-H-D-05

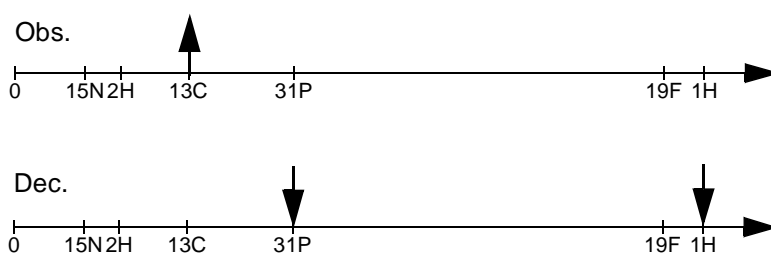
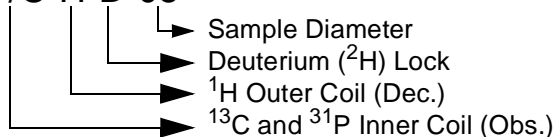



















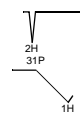
**Required Filters:**

Table 1.16. Required Filters for PH TXO X/Y-H-D (without 19F)

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	2H-Stop  X-Pass / Y-Stop 
	X-BB19F 2HS 	X-Pass / Y-Stop 
	X-BB31P 2HS 	X-Pass / Y-Stop 
Decoupling Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path Y		2H Stop  Y-Pass / X-Stop 

Only X-Observe, Y and 1H Decoupling is possible with this configuration.

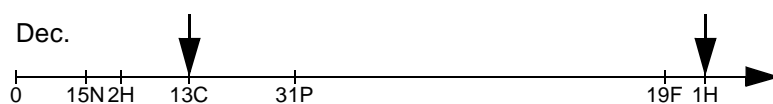
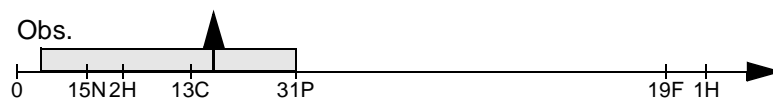
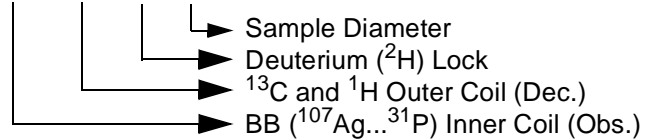
Table 1.17. Required Filters for PH TXO F/Y-H-D (with X=19F)

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	19F Bandpass 
	X-BB19F 2HS 	19F Bandpass 
	X-BB31P 2HS 	-not possible
Decoupling Path 1H Preamplifier	1H LNA 	1H-Pass / 19F-Stop 
	1H Preamp 	-
Decoupling Path Y		2H-Stop Low Pass 1H Stop 

Y Observe, 19F and 1H Decoupling might be possible with this configuration.

**Example:**

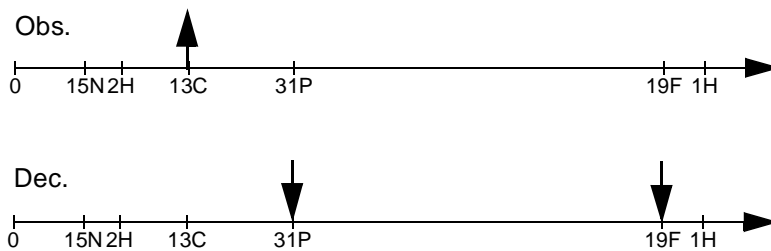
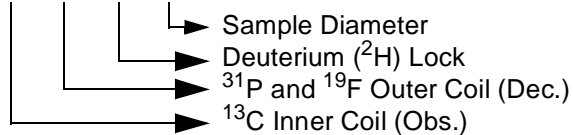
PH TBO BB-H/C-D-05

**Required Filters:**

Please contact the nearest Bruker head office for TBO filter requirements.

**Example:**

PH TXD C-F/P-D-05



**Required Filters:**











Table 1.18. Required Filters for PH TXD X-H/Y-D

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP	2H-Stop X-Pass / Y-Stop
	X-BB19F 2HS	X-Pass / Y-Stop
	X-BB31P 2HS	X-Pass / Y-Stop
Decoupling Path 1H Preamplifier	1H LNA	-
	1H Preamp	-
Decoupling Path Y		2H Stop Y-Pass / X-Stop












**Goto**

*Table 1.19. Required Filters for PH TXD X-F/Z*

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	2H-Stop  X-Pass / Y-Stop 
	X-BB19F 2HS 	X-Pass / Y-Stop 
	X-BB31P 2HS 	X-Pass / Y-Stop 
Decoupling Path y (19F)		19F Bandpass 
Decoupling Path Z		2H Stop  Z-Pass / X-Stop 

*Table 1.20. Required Filters for PH TXD X-H/F-D*

Channel (Obs./Dec.)	Preamplifier Module Type	Required Filters
Observe Path X-BB Preamplifier	X-BB19F 2HP 	2H-Stop  Low Pass 1H Stop 
	X-BB19F 2HS 	Low Pass 1H Stop 
	X-BB31P 2HS 	-
Decoupling Path 1H Preamplifier	1H LNA 	-
	1H Preamp 	-
Decoupling Path y (19F)	-	19F Bandpass 

Please fill in the following questionnaire for each probe.

(Part. Nr. / Ser. Nr.)

Bruker Order Number		
Spectrometer Type		
Probe		
Transmitter Configuration	1H	
	19F	
	X	
	Y	
	Z	
HPPR Configuration	1H	
	19F	
	XBB	
	...	
Lock	2H	
	19F	
	2H Lockswitch	
Existing Filter 1		
Existing Filter 2		
...		
...		
...		
Experiment 1	Obs1 {Dec1}	
Experiment 2	Obs2 {Dec2}	
...		
...		

-----

Z00716 FILTER 100 1HP 19FS  
 Z6595 FILTER 100 BAND PASS 1H  
 Z6603 FILTER 100 LOW PASS 1H STOP  
 Z00717 FILTER 100 X,19FP 1HS

-----

Z13281 FILTER 200 1H-PASS / 19F-STOP  
 Z6727 FILTER 200 1HP 3HS  
 Z00106 FILTER 200 2H PASS  
 Z00114 FILTER 200 2H STOP  
 Z6726 FILTER 200 3HP 1HS  
 Z13088 FILTER 200 11B-PASS / 13C-STOP  
 Z41000 FILTER 200 11B-PASS / 31P-STOP  
 Z13087 FILTER 200 13C-PASS / 11B-STOP  
 Z13083 FILTER 200 13C-PASS / 2H-STOP  
 Z6842 FILTER 200 13C-PASS / 31P-STOP  
 Z13327 FILTER 200 19F-PASS / 1H-STOP  
 Z8827 FILTER 200 19F-PASS / X-B STOP  
 Z13381 FILTER 200 1H-BANDPASS  
 Z12967 FILTER 200 23NA-PASS /31P-STOP  
 Z13015 FILTER 200 27AL-PASS /31P-STOP  
 Z41001 FILTER 200 31P-PASS / 11B-STOP  
 Z6843 FILTER 200 31P-PASS / 13C-STOP  
 Z12968 FILTER 200 31P-PASS /23NA-STOP  
 Z13111 FILTER 200 LDA/4-TRAFO 13C/31P  
 Z6588 FILTER 200 LOW PASS 1H STOP  
 Z13084 FILTER 200 LOW PASS 1H-ST 350W

-----

Z13279 FILTER 250 1H-PASS / 19F-STOP  
 Z13438 FILTER 250 1H-PASS / 3H-STOP  
 Z7816 FILTER 250 1HP 3HS  
 Z00107 FILTER 250 2H PASS  
 Z00115 FILTER 250 2H STOP  
 Z13439 FILTER 250 3H-PASS / 1H-STOP

Z7815 FILTER 250 3HP 1HS  
Z12810 FILTER 250 103RH-PASS/31P-STOP  
Z9146 FILTER 250 13C-PASS / 2H-STOP  
Z6818 FILTER 250 13C-PASS / 31P-STOP  
Z13375 FILTER 250 14N-PASS/195PT-STOP  
Z42386 FILTER 250 15N-PASS / 2H-STOP  
Z13376 FILTER 250 195PT-PASS/14N-STOP  
Z13328 FILTER 250 19F-PASS / 1H-STOP  
Z13382 FILTER 250 1H-BANDPASS  
Z9774 FILTER 250 205TL-PASS/ 1H-STOP  
Z6819 FILTER 250 31P-PASS / 13C-STOP  
Z12811 FILTER 250 31P-PASS/103RH-STOP  
Z6589 FILTER 250 LOW PASS 1H STOP

---

Z124 FILTER 270 1HP 19FS  
Z6773 FILTER 270 BAND PASS 1H  
Z6590 FILTER 270 LOW PASS 1H STOP

---

Z13270 FILTER 300 1H-PASS / 19F-STOP  
Z6810 FILTER 300 1HP 3HS  
Z00108 FILTER 300 2H PASS  
Z00116 FILTER 300 2H STOP  
Z9327 FILTER 300 2H-PASS / 13C-STOP  
Z9330 FILTER 300 2H-PASS / 15N-STOP  
Z7781 FILTER 300 2H-PASS / 19F-STOP  
Z6809 FILTER 300 3HP 1HS  
Z8742 FILTER 300 119S-PASS/ 31P-STOP  
Z13029 FILTER 300 119SN-P 13C-29SI-ST  
Z9229 FILTER 300 11B-PASS / 31P-STOP  
Z9328 FILTER 300 13C-PASS / 2H-STOP  
Z12853 FILTER 300 13C-PASS / 14N-STOP  
Z8955 FILTER 300 13C-PASS / 15N-STOP  
Z6845 FILTER 300 13C-PASS / 31P-STOP  
Z9329 FILTER 300 15N-PASS / 2H-STOP  
Z8954 FILTER 300 15N-PASS / 13C-STOP  
Z13104 FILTER 300 15N-PASS / 31P-STOP  
Z7780 FILTER 300 15N-PASS / 6LI-STOP

[Goto](#)

Z13329 FILTER 300 19F-PASS / 1H-STOP  
 Z13383 FILTER 300 1H-BANDPASS  
 Z42428 FILTER 300 27A-PASS / 31P-STOP  
 Z9228 FILTER 300 31P-PASS / 11B-STOP  
 Z6844 FILTER 300 31P-PASS / 13C-STOP  
 Z13103 FILTER 300 31P-PASS / 15N-STOP  
 Z42427 FILTER 300 31P-PASS / 27A-STOP  
 Z8741 FILTER 300 31P-PASS /119S-STOP  
 Z13373 FILTER 300 31P-PASS/195PT-STOP  
 Z9244 FILTER 300 6LI-PASS / 2H-STOP  
 Z7779 FILTER 300 6LI-PASS / 15N-STOP  
 Z9384 FILTER 300 LDA-.2-TRAFO 13C/31  
 Z6591 FILTER 300 LOW PASS 1H STOP  
 Z13117 FILTER 300 LOW PASS 1H-ST 350W

-----  
 Z13284 FILTER 360 1H-PASS / 19F-STOP  
 Z9106 FILTER 360 1HP 3HS  
 Z00109 FILTER 360 2H PASS  
 Z00117 FILTER 360 2H STOP  
 Z9107 FILTER 360 3HP 1HS  
 Z42364 FILTER 360 13C-PASS / 2H-STOP  
 Z8829 FILTER 360 13C-PASS / 15N-STOP  
 Z6828 FILTER 360 13C-PASS / 31P-STOP  
 Z42363 FILTER 360 15N-PASS / 2H-STOP  
 Z8830 FILTER 360 15N-PASS / 13C-STOP  
 Z13330 FILTER 360 19F-PASS / 1H-STOP  
 Z13384 FILTER 360 1H-BANDPASS  
 Z6829 FILTER 360 31P-PASS / 13C-STOP  
 Z41153 FILTER 360 LDA-.2-TRAFO 13C/31  
 Z6592 FILTER 360 LOW PASS 1H STOP

-----  
 Z13271 FILTER 400 1H-PASS / 19F-STOP  
 Z6820 FILTER 400 1HP 3HS  
 Z00110 FILTER 400 2H PASS  
 Z00118 FILTER 400 2H STOP  
 Z9032 FILTER 400 2H-PASS / 13C-STOP  
 Z9093 FILTER 400 2H-PASS / 15N-STOP

Z12805 FILTER 400 2H-PASS / 171YB-ST  
Z8752 FILTER 400 2H-PASS / 19F-STOP  
Z5785 FILTER 400 2H-PASS / 31P-STOP  
Z13204 FILTER 400 2H-PASS 350W  
Z6821 FILTER 400 3HP 1HS  
Z13148 FILTER 400 10B-PASS / 11B-STOP  
Z13149 FILTER 400 11B-PASS / 10B-STOP  
Z9095 FILTER 400 13C-PASS / 2H-STOP  
Z13432 FILTER 400 13C-PASS / 11B-STOP  
Z8831 FILTER 400 13C-PASS / 15N-STOP  
Z12867 FILTER 400 13C-PASS / 19F-STOP  
Z6841 FILTER 400 13C-PASS / 31P-STOP  
Z9094 FILTER 400 15N-PASS / 2H-STOP  
Z8832 FILTER 400 15N-PASS / 13C-STOP  
Z12806 FILTER 400 171YB-PASS / 2H-STO  
Z13331 FILTER 400 19F-PASS / 1H-STOP  
Z13385 FILTER 400 1H-BANDPASS  
Z6850 FILTER 400 1H-PASS/ 205TL-STOP  
Z6849 FILTER 400 205TL-PASS/ 1H-STOP  
Z13202 FILTER 400 23NA-PASS /31P-STOP  
Z13322 FILTER 400 27AL-PASS /31P-STOP  
Z6840 FILTER 400 31P-PASS / 13C-STOP  
Z13323 FILTER 400 31P-PASS /27AL-STOP  
Z7785 FILTER 400 57FE PASS / 1H-STOP  
Z42408 FILTER 400 6LI-PASS / 2H-STOP  
Z9870 FILTER 400 BAND PASS 19F  
Z12868 FILTER 400 BAND-PASS 19F  
Z13017 FILTER 400 LDA/4-TRAFO 13C/31P  
Z6593 FILTER 400 LOW PASS 1H STOP

-----

Z13272 FILTER 500 1H-PASS / 19F-STOP  
Z6812 FILTER 500 1HP 3HS  
Z00111 FILTER 500 2H PASS  
Z00119 FILTER 500 2H STOP  
Z12969 FILTER 500 2H-PASS / 1H-STOP  
Z9031 FILTER 500 2H-PASS / 13C-STOP  
Z9033 FILTER 500 2H-PASS / 15N-STOP

[Goto](#)

Z7782 FILTER 500 2H-PASS / 19F-STOP  
 Z4637 FILTER 500 2H-PASS / 31P-STOP  
 Z6813 FILTER 500 3HP 1HS  
 Z13226 FILTER 500 119SN-PASS/31P-STOP  
 Z13114 FILTER 500 11B-PASS / 13C-STOP  
 Z8917 FILTER 500 13C-PASS / 2H-STOP  
 Z13113 FILTER 500 13C-PASS / 11B-STOP  
 Z8745 FILTER 500 13C-PASS / 15N-STOP  
 Z6807 FILTER 500 13C-PASS / 31P-STOP  
 Z42638 FILTER 500 13C-PASS /203TL-STP  
 Z8916 FILTER 500 15N-PASS / 2H-STOP  
 Z8744 FILTER 500 15N-PASS / 13C-STOP  
 Z13332 FILTER 500 19F-PASS / 1H-STOP  
 Z12866 FILTER 500 19F-PASS / 31P-STOP  
 Z13346 FILTER 500 19F-PASS /205TL-STP  
 Z13386 FILTER 500 1H-BANDPASS  
 Z42639 FILTER 500 203T-PASS / 13C-STP  
 Z13345 FILTER 500 205TL-PASS /19F-STP  
 Z13144 FILTER 500 29SI-PASS/31P-STOP  
 Z6808 FILTER 500 31P-PASS / 13C-STOP  
 Z13081 FILTER 500 31P-PASS/119SN-STOP  
 Z13145 FILTER 500 31P-PASS/29SI-STOP  
 Z8891 FILTER 500 LDA-.2-TRAFO 13C/31  
 Z6594 FILTER 500 LOW PASS 1H STOP

-----

Z13273 FILTER 600 1H-PASS / 19F-STOP  
 Z6707 FILTER 600 1HP 3HS  
 Z6684 FILTER 600 2H PASS  
 Z6685 FILTER 600 2H STOP  
 Z9087 FILTER 600 2H-PASS / 13C-STOP  
 Z9089 FILTER 600 2H-PASS / 15N-STOP  
 Z8753 FILTER 600 2H-PASS / 19F-STOP  
 Z4117 FILTER 600 2H-PASS / 31P-STOP  
 Z6708 FILTER 600 3HP 1HS  
 Z9086 FILTER 600 13C-PASS / 2H-STOP  
 Z4132 FILTER 600 13C-PASS / 15N-STOP  
 Z6901 FILTER 600 13C-PASS / 31P-STOP

Z9088 FILTER 600 15N-PASS / 2H-STOP  
Z4131 FILTER 600 15N-PASS / 13C-STOP  
Z13333 FILTER 600 19F-PASS / 1H-STOP  
Z13387 FILTER 600 1H-BANDPASS  
Z6900 FILTER 600 31P-PASS / 13C-STOP  
Z6682 FILTER 600 LOW PASS 1H STOP

---

Z13286 FILTER 750 1H-PASS / 19F-STOP  
Z13130 FILTER 750 1HP 3HS  
Z7836 FILTER 750 2H PASS  
Z12935 FILTER 750 2H STOP  
Z13099 FILTER 750 2H-PASS / 15N-STOP  
Z13131 FILTER 750 3HP 1HS  
Z41122 FILTER 750 13C-PASS / 2H-STOP  
Z12864 FILTER 750 13C-PASS / 15N-STOP  
Z12812 FILTER 750 13C-PASS / 31P-STOP  
Z41123 FILTER 750 15N-PASS / 2H-STOP  
Z12865 FILTER 750 15N-PASS / 13C-STOP  
Z13334 FILTER 750 19F-PASS / 1H-STOP  
Z13388 FILTER 750 1H-BANDPASS  
Z12813 FILTER 750 31P-PASS / 13C-STOP  
Z12936 FILTER 750 LOW PASS 1H-ST 350W

---

Z13288 FILTER 800 1H-PASS / 19F-STOP  
Z12937 FILTER 800 2H STOP  
Z7839 FILTER 800 2H-PASS / 15N-STOP  
Z7837 FILTER 800 13C-PASS / 2H-STOP  
Z12938 FILTER 800 13C-PASS / 15N-STOP  
Z7838 FILTER 800 15N-PASS / 2H-STOP  
Z12939 FILTER 800 15N-PASS / 13C-STOP  
Z13335 FILTER 800 19F-PASS / 1H-STOP  
Z13199 FILTER 800 19F-PASS / 1H-STOP  
Z13198 FILTER 800 1H-BANDPASS

---



**Goto**